NATIONAL CENTER FOR EDUCATION STATISTICS

Statistical Analysis Report

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National Education Longitudinal Study of 1988

A Profile of Parents of Eighth Graders



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Highlights

The Family

Although most 1988 eighth readers lived with both natural parents or with one natural and one stepparent, nearly 20 percent of students were from single-parent families.

- About 65 percent of 1988 eighth graders lived with both natural parents. Among the remaining students, most lived only with their mother (17 percent) or with their mother and a male guardian (12 percent). About 2 percent of eighth graders lived with a single father, and 3 percent lived with their father and a female guardian. Less than 2 percent (1.4 percent) of eighth graders lived in two-parent families that included neither of their natural parents.
- In about 20 percent of two-parent families, one or both parents did not complete high school, while in 30 percent of two-parent families, one or both parents graduated from college.
- In single-parent families about 19 percent of single mothers and 12 percent of single fathers did not graduate from high school; 11 percent of single mothers and 25 percent of single fathers graduated from college.
- In a majority of two-parent families, both parents worked (67 percent); only the father was employed in 26 percent of these families, while in 3.4 percent of two-parent families, neither parent was employed. Seventy-four percent and 90 percent, respectively, of single mothers and fathers were employed.
- Almost one-quarter of eighth **graders'** families had annual incomes of less than \$15,000.

Participation of Parents in Eighth Graders' Schooling

In the NELS:88 survey, a number of questions were asked of the parents in order to determine the degree to which they participated in their eighth grader's schooling. These questions ranged from discussing school experiences with their child or restricting television viewing to school-related activities such as Parent Teacher Association (PTA) participation.

- Most parents (79 percent) reported regularly discussing their eighth grader's current school experiences with their child.
- A majority of parents reported restricting their eighth grader's television viewing: 69 percent monitored programs, 62 percent limited watching on school nights, and 84 percent restricted early or late viewing.
- Nearly one-third (29 percent) of parents reported seldom or never helping with their child's homework.
- About one-third (32 percent) of parents were PTA members, 36 percent attended PTA meetings at school, and about 19 percent volunteered in the schools.

- Regular participation of parents in their eighth grader's education increased with socioeconomic status and parents' educational attainment for almost all activities, including parent-child discussions, television restrictions, and PTA participation.
- When SES was taken into consideration, single mothers tended to participate in their eighth grader's education at the same or, in some cases, higher levels than two-parent families.
- Within socioeconomic groups, parents of black children tended to report greater participation than did parents of white children; parents of Asian children tended to be less involved than black, Hispanic, or white parents.
- Parents who sent their **eighth grader** to a private school reported participating in their child's education **more frequently than** did **parents** whose eighth **grader** attended a public school.

Parents' Expectations for their Eighth Grader's Educational Attainment

The education level of parents was related to their expectations for their eighth grader's educational attainment. Highly educated parents expected their child to graduate from college, while parents who did not complete high school were more likely to expect their eighth grader to drop out of high school.

- More than two-thirds of all parents expected their eighth grader to attend college: 38 percent of parents expected their eighth grader to graduate from college, while 20 percent expected their eighth grader to earn an advanced degree.
- Expectations increased with socioeconomic status: more than twice as many high-SES parents (53 percent) expected their eighth grader to graduate from college as low-SES parents (20 percent).
- Forty-two percent of parents of Asian children expected their child to earn an advanced degree. This was almost double the rate of parents of black (24 percent), Hispanic (23 percent), or white children (18 percent).

Parental Involvement and Student Outcomes

There was some indication that parental involvement was related to whether or not students scored below the basic level in reading or math proficiency. Parental involvement, however, was strongly related to whether or not a student dropped out of school between 8th and 10th grade. This was especially true for low-SES students.

• Low-SES students whose parents reported regularly discussing future education plans with their eighth grader were less likely to drop out of school than students whose parents did not engage in such discussions (i.e., 25 percent of students whose parents never discussed post-high school plans dropped out, compared with 13 percent whose parents regularly did so).

- Low-SES students whose parents monitored their television programs or restricted the number of hours they watched on school nights were less likely to drop out of school than students whose parents did not report such restrictions.
- Middle-SES and low-SES students whose parents reported attending PTA meetings were less likely to drop out of school than students whose parents did not attend PTA meetings.

Foreword

The National Education Longitudinal Study of 1988 (NELS:88) is the third in a series of longitudinal studies sponsored by NCES. The first two were the National Longitudinal Study of the High School Class of 1972 (NLS-72) and High School and Beyond (HS&B) which included high school sophomores and seniors beginning in 1980. Whereas NLS-72 and HS&B followed the educational and personal development of students beginning in 10th and 12th grades, NELS:88 begins with 8th graders and is broader in scope than its predecessors. It is being conducted in several waves: the base year survey describes the eighth grade experiences of approximately 25,000 participants and includes additional surveys of teachers, parents, and the school administrators. The first followup conducted in the spring of 1990 provides information about the students' transition from 8th to 10th grade as well as information about their 10th grade academic program. The second followup will be conducted in 1992 and will provide comprehensive information about the students' entire high school experience. Additional followups will be conducted at 2-year intervals.

This **report** profiles the family characteristics and the level of parental involvement reported by the parents of **1988** eighth **graders**. **The** analysis primarily uses the **1988** base-year **survey**, however, dropout data collected from the first followup are also used. About **93** percent of the parents of the **NELS:88** eighth grade participants were surveyed providing extensive information about the home life and family experiences of the **students**. The parent component of the **NELS:88** survey is **not**, however, a representative sample of eighth **graders' parents**. Their inclusion in the sample is linked to the **student participants**.

This study examines two different types of parental involvement—child-directed involvement, which includes activities such as parent-child discussions about school experiences and rules applied in the home regarding television viewing; and school-directed involvement, such as PTA membership and volunteering in the school. The NELS:88 survey provides extensive information about these aspects of parental involvement. This study uses this information to develop a profile of parental involvement as well as linking specific types of involvement to student performance in school and to whether or not students drop out of school between the 8th and 10th grades.

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Table of Contents

| | Page |
|---|--|
| Highlights | iii vii viii x xi |
| Introduction Goals of the Study Limitations of the Study 1 The Families of Eighth Graders Parents' Education and Employment Families and School Type | 1 1 3 4 7 8 |
| 2 How Parents Participate Limitations of Parental Involvement Measures Parent-Child Discussions about School-Related Topics School Experiences Future Education Plans Family Rules Television Viewing Maintaining a Minimum Grade-Point Average How Often Parents Help with Homework PTA Participation and School Volunteerism Parent-Initiated Contact with Their Eighth Grader's School Parents' and Children's Views on the Level of Parental Involvement After-School Supervision | 10 11 11 13 17 18 22 24 28 31 |
| 3 Parents' Expectations and Beliefs | 38 . 38 40 43 |
| 4 School Type and Parental Involvement Parent-Child Discussions Home Rules Helping with Homework PTA Participation and Parent-Initiated Contact with the School | 45 46 47 50 |
| 5 Parent Involvement and Student Outcomes Parent-Child Discussions Television Restrictions and Other Home Rules School-Directed Activities | 53 56 59 59 |
| 6 Summary and Conclusions | 61 62 |
| Appendix A: Methodology and Technical Notes | 63 |
| Appendix B: Standard Error Tables | 75 |

List of Tables

| Γable | | Page |
|---------------|---|------|
| 1.1 | Percentage of 1988 eighth graders' parents who reported various family and demographic characteristics and levels of income , education , employment status , and age , by school type | 5 |
| 2.1 | Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, by education and employment status | 14 |
| 2.2 | Percentage of 1988 eighth graders' parents who regularly discussed future education plans, by family composition and student's race-ethnicity, by SES | 16 |
| 2.3 | Percentage of 1988 eighth graders' parents who regularly discussed future education plans , by education and employment status | 17 |
| 2.4 | Percentage of 1988 eighth graders' parents who reported restricting television viewing, by education and employment status | 19 |
| 2.5 | Percentage of 1988 eighth graders' parents who reported restricting television viewing, by students' race—ethnicity and SES | 21 |
| 2.6 P | ercentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by students' race-ethnicity and SES | 24 |
| 2.7 P | Percentage of 1988 eighth graders' parents who offered various levels of help with homework, by SES, education, and employment status | . 26 |
| 2.8 P | ercentage of 1988 eighth graders' parents who offered various levels of help with homework, by students' race-ethnicity and race-e thnicity by SES | . 27 |
| | dercentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school, by level of education | 29 |
| 2.10 | Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program , by SES and level of education | 32 |
| 2.11 | Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program , by family composition and SES | 33 |
| 2.12 | Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program, by student's race—ethnicity and race—ethnicity by SES | 34 |
| 2.13 | Comparison of NELS:88 parent and student responses to related questions regarding parental involvement : percent of parents or students | . 36 |
| 2.14 | Percentage of 1988 eighth graders whose parents reported various after-school locations for their child and person present when their child returned from school , by SES | 37 |
| 3.1 Pe | ercentage of 1988 eighth graders' parents expecting their eighth grader to attain various levels of education, by SES and level of education. | 39 |

| 3.2 | grader to attain various levels of education, by student's race-ethnicity and race-ethnicity by SES | 41 |
|---------------|---|------|
| 3.3 | Percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements regarding their eighth grader's schooling, by SES, students' race—ethnicity, and race-ethnicity by SES | . 42 |
| 3.4 | Percentage of 1988 eighth graders' parents who strongly agreed or agreed with statements regarding their relationship with their eighth grader's school, by SES, student's race-ethnicity and race-ethnicity by SES | . 44 |
| 4.1 | Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, high school plans, or future education plans, by school attributes | 47 |
| 4.2 | Percentage of 1988 eighth graders' parents who reported setting rules regarding homework or maintaining a minimum GPA , by school attributes | 48 |
| 4.3 | Percentage of 1988 eighth graders' parents who reported regulating television watching, by school attributes | 49 |
| 4.4 | Percentage of 1988 eighth graders' parents who offered various levels of help with their eighth grader's homework, by school attributes | 50 |
| 4.5 | Percentage of 1988 eighth graders' parents who reported various levels of contact and participation with their eighth grader's school in school activities, by school attributes | 52 |
| 5.1 | Percentage of 1988 eighth graders who performed below basic in reading or math proficiency , by SES , and by varying levels of parental involvement. | 54 |
| 5.2 | Percentage of 1988 eighth graders who dropped out of school between 8th and 10th grade , by SES , and by varying levels of parental involvement | 57 |
| | | |
| | List of Figures | |
| Figure | | Page |
| 1.1 Pe | ercentage of 1988 eighth graders who lived in families of various compositions | 4 |
| 1.2 P | ercent distribution of 1988 eighth graders in two-parent families, by the highest level of educational attainment of the parents | 7 |
| 1.3 Pe | ercent distribution of 1988 eighth graders in single-parent families , by the highest level of educational attainment of the parent | 8 |
| 1.4 Po | ercentage of 1988 eighth graders who lived with either both natural parents or a single mother , by school type | 9 |

| 2.1 | current school experiences with them, by SES | 11 |
|------|--|------|
| 2.2 | Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, by race-ethnicity among middle-SES parents | . 12 |
| 2.3 | Percentage of 1988 eighth graders' parents who regularly discussed current school experiences , by family composition and SES | 13 |
| 2.4 | Percentage of 1988 eighth graders' parents who regularly discussed future education plans, by SES | 15 |
| 2.5 | Percentage of 1988 eighth graders' parents who reported restricting television viewing, by SES | 20 |
| 2.6 | Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by SES | 22 |
| 2.7 | Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average , by highest level of education among two-parent families | 23 |
| 2.8 | Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average , by highest level of education among single-mothers | 23 |
| 2.9 | Percentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school , by SES | 28 |
| 2.10 | Percentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school , by race–ethnicity and SEA | 30 |
| 3.1 | Percentage of 1988 eighth graders' parents expecting their eighth grader to attain various levels of education | 38 |
| 5.1 | Percentage of 1988 eighth graders who scored below basic in reading or math proficiency whose parents reported never or seldom helping , compared with those who frequently helped with their homework among low-SES students* | 55 |
| 5.2 | Percentage of 1988 eighth graders dropping out of school between the 8th and 10th grades whose parents reported either never or regularly discussing future education plans among low-SES students | 58 |
| 5.3 | Percentage of 1988 eighth graders dropping out of school between the 8th and 10th grades whose parents reported restricting TV watching or setting rules about maintaining a minimum GPA among low-SES students | 59 |

introduction,

The value of parental participation in children's schooling has long been recognized by educators and researchers alike. However, identifying the specific parental behaviors that directly or indirectly benefit children's education is problematic. "Parental involvement," as defined by researchers, encompasses a multitude of activities, ranging from discussions with the student about school experiences to parents' direct involvement with teachers and schools. In addition, the interaction of key family background characteristics, notably socioeconomic status (SES), must be taken into consideration when examining the impact of parental involvement on student behavior and cognitive outcomes. Despite the analytic complexities and varying definitions of parental involvement, research strongly supports its positive effect on student achievement. This influence has especially been demonstrated in studies concerning younger children.

Some **researchers** argue that parental involvement can be **a powerful** mitigator of the effects of low-socioeconomic **status**. Furthermore, at a time when the American public school education system is under intense scrutiny for its inability to provide equitable **programs** to poorer and working-class **youths**, a better understanding of the effects of parental involvement could **aid** schools in developing programs to enhance such **involvement**. Successful **intervention**, **however**, depends on a more precise understanding of those family experiences that may ameliorate **learning** problems and foster **achievement**.

The National Education Longitudinal Study of 1988 (NELS:88) provides a unique opportunity to study family influences on a nationally representative sample of eighth-grade students. NELS:88 is the most recent in a series of longitudinal studies conducted by the National Center for Education Statistics (NCES). Previous surveys include the National Longitudinal Study of 1972 (NLS-72) and High School and Beyond (HS&B), in which parents were surveyed for only a subset of the sample. On the other hand, NELS:88 included parental-reported information for most students (93 percent) in the sample. Thus, for the first time, we have extensive information about the home life and family experiences for most surveyed students. This information is especially important for eighth graders who are experiencing the pivotal transition between elementary and secondary school and are beginning a new phase in formulating educational experiences that will determine postsecondary education options and, ultimately, career choices.

Goals of the **Study**

The goals of this study are twofold. First, it will provide a profile of the characteristics of the eighth graders' families, focusing on the sociodemographic

¹For a review, see R.D. Hess and S.D. Holloway, "Family and School as Educational Institutions," in R.D. Parke, ed., Review of Child Development Research: Vol. 7 (Chicago: The University of Chicago Press, 1984), 179–222; A.E. Henderson, ed., Parent Participation-Student Achievement: The Evidence Grows (Columbia, MD: National Committee for Citizens in Education, 1981).

²R.S. Becher, *Parent Involvement: A Review of Research and Principles of Successful Practice* (Washington D.C.: ERIC Clearinghouse on Elementary and Early Childhood Education/National Institute of Education, 1984), ED 247032.

³R. Clark, Family Life and School Achievement: Why Poor Black Children Succeed and Fail (Chicago: University of Chicago Press, 1983).

⁴J. Oakes, Excellence and Equity: The Impact of Unequal Educational Opportunities (Santa Monica: The Rand Corporation, 1990).

characteristics of the students and their **families** and the relationship **between** selected family background characteristics and parental involvement in their **children's education**.

Second, the study will provide a closer look at the influences that specific types of parental involvement have on academic achievement and on whether or not American eighth graders drop out of school between the **8th** and **10th grades**. In this report the following questions are addressed

- What are the home and family characteristics of American eighth graders?
- How do parents participate in their eighth grader's **education**, both at home and at **school? Specifically**, what percentage of **parents**:
 - Regularly talk to their child about school **experiences**, high school **plans**, or educational aspirations after high **school?**
 - Regulate television watching?
 - Institute rules regarding homework or maintaining a certain grade-point average?
 - Help their child with homework?
 - Contact the school about their child's academic program or performance?
 - Participate in school-related groups such as the PTA?
- How do family background characteristics such as socioeconomic status, raceethnicity, family composition (e.g., two-parent versus one-parent families), and parents' educational attainment relate to parental involvement?
- How does the type of school (e.g., public versus **private**) the eighth grader attends redate to the level (or types) of parental involvement?
- How do parents feel about their eighth grader's school (e.g., do they think their child is challenged and that they have an adequate say in school policy)?
- What expectations do parents have for their eighth grader's future education?
- How does **parental** involvement relate to student achievement or whether or not students **drop** out of school between the **8th** and **10th grades?**

Many comparisons among various groups of parents were possible in this **analysis**. Rather than discuss **all** possible **comparisons**, general trends or patterns are highlighted and illustrative examples **are given**. **However**, whenever these patterns are **noted**, the proper statistical tests to verify the pattern was **performed**. For **all** comparisons cited in the **text**, a Student's **t-test was** used to test the **difference**. In cases **where** multiple comparisons were

made, the critical value at which significance is found (p < 0.05) is adjusted for the number of comparisons possible within a family (Bonferonni adjustment).⁵

Limitations of the Study

NELS:88 is a nationally representative sample of approximately 25,0001988 eighth graders. The parent component of NELS:88, however, is not a representative sample of eighth graders' parents. Their inclusion in the sample is linked directly to the student participants. Thus, when parent-reported data are presented in this study, they are referenced to the eighth graders (for example, "The percentage of 1988 eighth graders whose parents report..."). Parents were surveyed for approximately 93 percent of the students. The majority of parents who responded were mothers (approximately 85 percent). Therefore, when the results cited in this study refer to parental involvement, with the exception of responses by single fathers, readers should bear in mind that these results primarily reflect the mother's perception of involvement. Most questions, however, were framed in the context of both parents' involvement. For example, in asking how often parents discuss school experiences the following question was posed: "How often do you or your spouse/partner talk with your eighth grader about his or her experiences in school?"

In this analysis, the findings presented combine public and private school data, with the exception of table 1.1 and all findings presented in Chapter 4, where individual school type differences are presented. Parents are often divided into racial-ethnic and sociodemographic subgroups for comparison purposes. Samples for some of these subgroups, such as single fathers, American Indians, minorities in the highest socioeconomic quartile, and students who have dropped out of school, are small. Therefore, differences among these sub-groups, even those that appear to be large, are often not statistically significant.

Finally, it should be remembered that this report is descriptive in nature and that the results presented are **from** cross-sectional **data**. **Therefore,** while associations between parent involvement and student outcomes are **noted**, these findings **are** not meant to imply **causality**.

⁵Y. Hoschberg and A.C. Tamhane, *Multiple Comparison Procedures*, (New York: John Wiley & Sons, Inc., 1987).

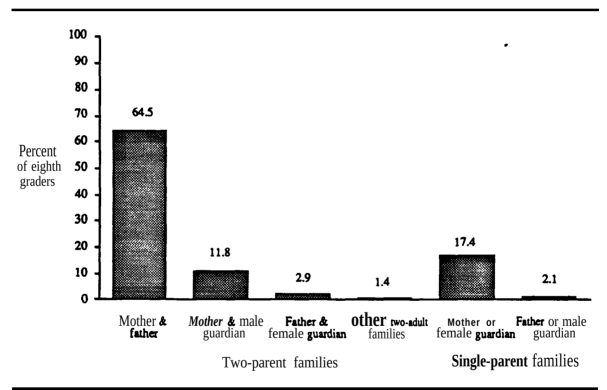
⁶For a discussion of the 7 percent of the students whose parents did not respond to the survey, see the report: U.S. Department of Education, National Center for Education Statistics, Characteristics of At Risk Students in NELS:88, 1992, (Washington D.C.).

Chapter 1

The Families of Eighth Graders

Most 1988 eighth graders lived with both natural parents (65 percent) or with one natural and one stepparent (12 percent lived with their natural mother and stepfather or guardian and 3 percent lived with their natural father and stepmother or guardian). However, a large minority of students (nearly 20 percent) were from single-parent families: 17 percent lived in families headed by a single mother and 2 percent lived in families headed by a single father (figure 1.1). Less than 2 percent of eighth graders lived in two-parent families where neither parent was the child's natural parent.

Figure I. I--Percentage of 1988 eighth graders who lived in families of various compositions



SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

Both parents of approximately 8 percent of 1988 eighth graders' were born outside the United States, while in an additional 5 percent of cases one parent was born in a foreign country (table 1.1). In about 11 percent of eighth graders' families, a language other than English was spoken in the home. Spanish was spoken in a majority of the non-English-speaking families (56 percent).

⁷U.S. Department of Education, National Center for Education Statistics, A *Profile of The American Eighth Grader*, 1990, (Washington D.C.).

Table 1.1--Percentage of 1988 eighth graders' parents who reported various family and demographic characteristics and levels of income, education, employment status, and age, by school type

| | | | Percent o | f privite sch | ool parents |
|---------------------------------------|-----------|---------------|-----------|---------------|-------------|
| | | Percent of | | Other | Non- |
| ~ | | oublic school | catholic | religious | religious |
| Characteristic | all parer | its parents | schools | schools | schools |
| Total | 100 | 100 | 100 | 100 | 100 |
| Number of siblings in family : | | | | | |
| None or 1 | 38.2 | 37.5 | 41.4 | 42.4 | 51.3 |
| 2 or 3 | 42.7 | 42.6 | 43.4 | 43.5 | 41.1 |
| 4 or 5 | 12.6 | 13.0 | 10.8 | 9.8 | 6.2 |
| 6 or more | 6.5 | 6.9 | 4.5 | 4.4 | 1.5 |
| Birthplace of biological parents | 100 | 100 | 100 | 100 | 100 |
| Both born in U.S. | 86.6 | 87.1 | 82.8 | 81.3 | 86.1 |
| Mother born in U.S. , | | | | | |
| father foreign-born | 2.3 | 2.2 | 2.9 | 3.7 | 2.8 |
| Father born in U.S. , | | | | | |
| mother foreign-born | 2.8 | 2.6 | 3.6 | 4.8 | 2.9 |
| Both foreign-born | 7.7 | 7.4 | 10.5 | 9.5 | 8.1 |
| Either or both unknown | 0.6 | 0.7 | 0.2 | 0.6 | 0.0 |
| Language other than English | 100 | 100 | 100 | 100 | 100 |
| spoken in home | | | | | |
| Yes | 10.9 | 11.2 | 9.9 | 6.3 | 5.3 |
| No | 89.1 | 88.8 | 90.1 | 93.7 | 94.7 |
| Annual family income | 100 | 100 | 100 | 100 | 100 |
| Less than \$15,000 | 21.1 | 22.8 | 9.9 | 4.7 | 1.9 |
| \$15,000 to \$24,999 | 18.5 | 19.4 | 12.4 | 11.1 | 8.2 |
| \$25,000 to \$34,999 | 18.5 | 18.5 | 20.2 | 17.5 | 10.6 |
| \$35,000 to \$49,999 | 20.5 | 19.8 | 28.5 | 24.2 | 14.5 |
| \$50,000 or more | 21.5 | 19.5 | 28.9 | 42.5 | 64.9 |
| Highest level of parents' education* | | | | | |
| Two-parent families | 100 | 100 | 100 | 100 | 100 |
| Neither completed high school | 7.9 | 8.8 | 1.9 | 1.0 | 0.0 |
| One completed high school | 12.3 | 13.2 | 7.5 | 5.0 | 2.5 |
| Both completed high school | 49.7 | 50.5 | 51.6 | 35.9 | 20.4 |
| One graduated college | 17.7 | 16.4 | 25.3 | 29.3 | 28.6 |
| Both graduated college | 12.4 | 11.1 | 13.6 | 28.8 | 48.5 |
| Single-parent families (female): | 100 | 100 | 100 | 100 | 100 |
| Did not complete high school | 18.5 | 19.6 | 7.1 | 6.0 | 1.0 |
| Completed high school | 70.5 | 71.2 | 70.2 | 52.5 | 32.5 |
| Graduated college | 11.0 | 9.2 | 22.8 | 41.5 | 66.5 |
| Single-parent families (male): | 100 | 100 | 100 | 100 | 100 |
| Did not complete high school | 11.7 | 12.4 | 2.4 | _ | |
| Completed high school | 63.8 | 65.2 | 52.8 | _ | _ |
| Graduated college | 24.5 | 22.4 | 44.8 | _ | _ |

Table I. I--Percentage of 1988 eighth graders' parents who reported various family and demographic characteristics and levels of income, education, employment status, and age by school type --Continued

| | | | Percent of private school parents | | |
|--|--|------|-----------------------------------|-------------------------------|------------------------------|
| characteristic | Percent of public school all parents parents | | catholic schools | Other religious schools | Non- religious schools |
| Parental employment Two-parent families: | 100 | 100 | 100 | 100 | 100 |
| Both parents employed | 66.7 | 66.6 | 66.7 | 67.8 | 64.8 |
| Only father employed | 25.9 | 25.5 | 28.8 | 29.4 | 32.2 |
| Only mother employed | 4.0 | 4.2 | 2.6 | 2.1 | 1.0 |
| Neither employed | 3.4 | 3.7 | 1.9 | 0.7 | 2.0 |
| Single-parent families: | 100 | 100 | 100 | 100 | 100 |
| Female headed, employed | 74.1 | 73.1 | 84.2 | 87.7 | 84.9 |
| Female headed, not employed | 25.9 | 26.9 | 15.8 | 12.3 | 15.1 |
| Male headed, employed | 89.6 | 89.3 | 91.8 | _ | _ |
| Male headed, not employed | 10.4 | 10.7 | 8.2 | _ | _ |
| Age of parents or guardians | | | | | |
| Mother or female guardian | 100 | 100 | 100 | 100 | 100 |
| 28 years or younger | 0.7 | 0.8 | 0.5 | 0.2 | 0.4 |
| 29-33 years | 10.9 | 11.8 | 5.5 | 2.4 | 2.4 |
| 34-38 years | 32.2 | 33.1 | 28.5 | 22.2 | 17.9 |
| 39-48 years | 48.2 | 46.7 | 54.8 | 64.8 | 72.0 |
| 49 yearn or older | 8.0 | 7.7 | 10.6 | 10.5 | 7.3 |
| Father or male guardian | 100 | 100 | 100 | 100 | 100 |
| 28 years or younger | 1.1 | 1.2 | 0.1 | 0.0 | 0.1 |
| 29-33 years | 5.3 | 5.7 | 2.9 | 0.6 | 1.9 |
| 34-38 years | 21.5 | 22.4 | 17.8 | 12.0 | 8.8 |
| 39-48 years | 56.3 | 55.4 | 59.1 | 68.1 | 69.4 |
| 49 years or older | 15.9 | 15.3 | 20.1 | 19.2 | 19.9 |

NOTE: Because of rounding columns may not add to 100 percent.

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

Most 1988 eighth graders were from families with 3 or fewer siblings (38 percent with one or no siblings and 43 percent with two or three siblings). However, approximately one-fifth of eighth graders had four or more siblings (13 percent with four or five siblings and 7 percent with six or more).

^{*} Highest level of education can refer to either parent. When only one has graduated from high school or college it means the other has a lower attainment.

⁻ Sample too small (less than 30) for reliable estimate.

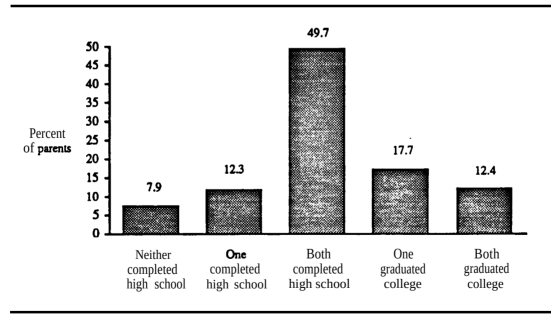
There was a wide range in the annual income levels of eighth graders' families. About one in five (21 percent) were from families whose total income was less than \$15,000, while the same proportion of eighth graders were from families with an income of \$50,000 or more. The remaining family incomes were about evenly distributed between the ranges of \$15,000 and \$50,000 per year.

Parents' Education and Employment

Nationally, there is a high degree of educational diversity among parents of eighth graders. In about one-fifth of two-parent families, one or both parents did not graduate from high school (figure 1.2).8 A similar proportion of single mothers (19 percent) did not complete high school, while 12 percent of single fathers failed to complete high school (figure 1.3).9

In 30 percent of two-parent families, at least one parent completed college, including 12 percent where both parents were college graduates (figure 1.2). About 11 percent of single mothers graduated from college, while 25 percent of single fathers did so (figure 1.3).

Figure 1.2--Percentage distribution of 1988 eighth graders in two-parent families, by the highest level of educational attainment of the parents

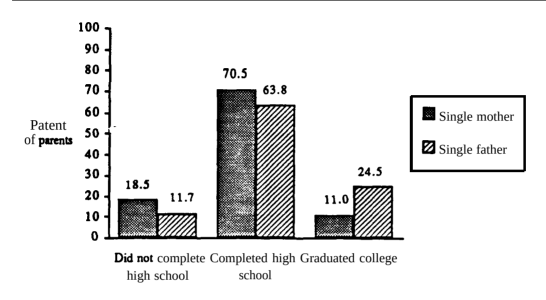


SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

⁸All two-parent families are aggregated when examining levels of education or employment status. The overwhelming majority are natural parents (80 percent), while most of the other families (15 percent) consist of the mother and a stepfather/male guardian.

⁹Throughout the report, single parents are referred to either as single mothers or single fathers. However, this group includes a very small percentage of single parents who are step-parents or guardians.

Figure 1.3--Percentage distribution of 1988 eighth graders in single-parent families, by the highest level of educational attainment of the parent



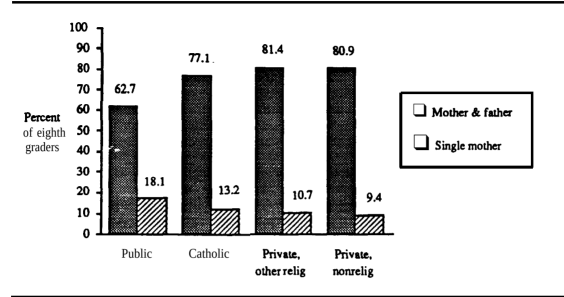
As shown in table 1.1, both parents were employed in a majority (67 percent) of two-parent families. In about one-fourth of two-parent families (26 percent) only the father was employed, and in about 3 percent of these families, neither parent was employed. Single mothers tended to be employed at a lower rate than single fathers (74 percent and 90 percent, respectively).

Families and School Type

A large majority of 1988 eighth graders (88 percent) attended public schools. Catholic schools were second to public schools in enrollment (about 8 percent); while the remaining 5 percent attended other private schools (either other religious or private, nonreligious schools). ¹⁰ Eighth graders who attended public schools differed in many respects, with regard to their family life, from those who attended private schools. For example, eighth graders who attended public schools were less likely to live with both natural parents (63 percent) than those who attended Catholic schools (77 percent), other religious private schools (81 percent), or nonreligious private schools (81 percent) (figure 1.4). More public school eighth graders lived in families headed by a single mother (18 percent) than students in Catholic schools (13 percent), private, other religious schools (11 percent) or private, nonreligious schools (9 percent).

¹⁰U.S. Department of Education, National Center for Education Statistics, A Profile of The American Eighth Cruder, 1990, (Washington D.C.).

Figure 1.4--Percentage of 1988 eighth graders who lived with either both natural parents or a single mother, by school type



Overall, parents who sent their eighth grader to private schools were more likely to be college educated, have a higher income (more than \$50,000 per year), and were older (39 to 48 years old) than parents whose children attended public schools (see table 1.1). For example, only 9 percent of single mothers whose eighth grader attended a public school graduated from college, compared with 23 percent, 42 percent, and 67 percent, respectively, of single mothers with children in Catholic schools; private, other religious schools; and private, nonreligious schools. A majority of parents (65 percent) whose eighth graders attended private, nonreligious schools had annual incomes of \$50,000 or more, compared with only about 20 percent of the parents of public school eighth graders.

Chapter 2

How Parents Participate

In order to determine how parents participated in their eighth grader's education, they were asked a number of questions in the NELS:88 survey regarding such involvement. For example, parents were asked how often they discussed topics such as current school experiences, high school plans, and their child's educational aspirations after high school. They were also asked whether or not and how they restricted television watching, whether or not they set rules about maintaining certain grades, and how much they help their eighth grader with homework. In addition to these questions, parents were asked about their involvement with their child's school, such as whether or not they were PTA members and the frequency with which they attended such meetings. Parents were also asked about their specific beliefs regarding school standards and whether or not their child felt challenged and was working hard. Parent's responses varied among different groups. The following sections describe in detail the different ways in which parents reported participating in their eighth grader's education.

Limitations of Parental Involvement Measures

It is important to keep in mind that the groups of parents who were surveyed may have had different motivations for the kinds of participation measured in this **survey**. The direction of cause and effect (**that is,** whether parent's participation influences their child's performance or **vice-versa**) cannot be **determined**. Low involvement does not necessarily **mean** lack of interest in their child's **education**. Some parents may monitor their eighth grader's school-related activities less than they did previously because their child learned good study habits early and is doing well **now**. **Consequently**, the parents may not feel it necessary to take such an active role in their **schooling**. Other parents may indirectly influence their child's education by creating a stimulating learning environment that is not directly related to their formal **schooling**. Still other parents whose children are not performing well in school may take an active role in their eighth grader's education to **intervene** and prevent them from failing or even dropping out of **school**.

Cross-cultural differences may also be apparent when surveying parents of different racial-ethnic groups. For example, in this study it appeared that Asian parents were less involved than parents of other racial-ethnic groups. However, often among Asian cultures, parental expectations for their child's academic success are high, but their involvement may not be directly measurable in a survey such as NELS: 88. For example, in Japan, when children begin school, the role of the mother is extremely important to make sure their child is well prepared for school. They are expected to prepare elaborate lunches and make sure their children are equipped for every activity in the school day. However, the presence of mothers in the school is actively discouraged since home and school life are considered quite separate and different. All of these factors may be operating in this study, therefore it is important to consider them when interpreting the results of this anlysis.

¹¹L. Peak, Learning to Go to School in Japan, Berkeley University of California Press (1991).

12Ibid.

Parent-Child Discussions about School-Related Topics

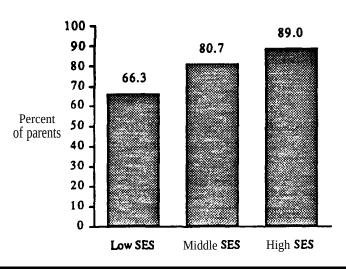
Parents were asked how often they discussed school-related topics including "experiences in school," "plans for high school," and "plans for after high school" with their eighth grader. Such discussions may help parents direct the educational paths of their children by providing useful information, guiding them in solving school-related problems, offering encouragement and/or disciplinary actions for specific behavior, and by stressing the importance of high school and postsecondary education. There were four possible responses to these questions: not at all, rarely, occasionally, or regularly.

School Experiences

The precise nature of the discussions about current school experiences cannot be determined by the **survey questions**. **However**, one can imagine these questions ranging from informal chats about the day's activities to more serious **discussions** about **grades**, **behavior**, or problems with classmates or **teachers**.

Most parents (79 percent) reported that they regularly discussed school experiences with their eighth grader. However, the proportion of parents reporting such discussions increased with socioeconomic status.¹³ About 89 percent of high-SES parents reported regularly discussing school experiences, compared with 81 percent of middle-SES parents, and 66 percent of low-SES parents (figure 2.1).

Figure 2.1--Percentage of 1988 eighth graders' parents who regularly discussed current school experiences with them, by SES



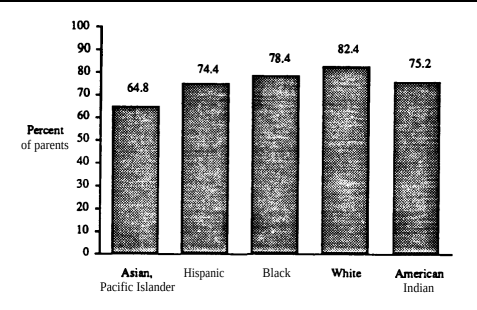
SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

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¹³Socioeconomic status is a composite measure of parents' education, occupations, and income (see appendix A for more detailed description).

Parents from different racial-ethnic groups reported regularly discussing school experiences with their eighth grader at different rates. ¹⁴ For all levels of socioeconomic status, parents of Asian children were less likely than parents of other racial-ethnic groups to report such discussions. For example, 65 percent of middle-SES parents of Asian children regularly discussed school experiences, compared with 78 percent of middle-SES parents of black children and 82 percent of middle-SES parents of white children (figure 2.2).

Figure 2.2--Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, by race-ethnicity among middle-SES parents¹⁵



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

When **SES** was taken into **consideration**, there were few differences between **single**-mother and two-parent families concerning discussions about current **school experiences**. About **67** percent of both **low-SES** single-mother **families** and **low-SES** two-parent families reported regularly discussing school **experiences**. **Similarly**, **79** percent and **83** percent of **middle-SES** single-mother and two-parent **families**, **respectively**, regularly discussed school **experiences**.

However, among middle-SES families, two-parent families and single-mother families were more likely than single father families to report regular discussions about

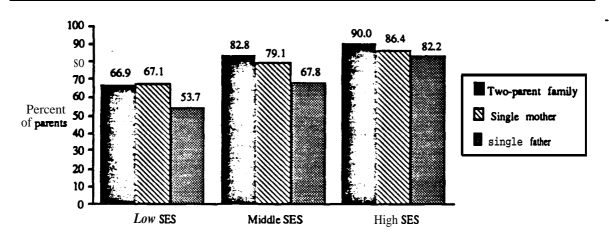
¹⁴The sample of Native American students in NELS:88 is very small and those students from Bureau of Indian Affairs schools were not included. Therefore, even when differences between Native Americans and other racial-ethnic groups appear large, they are rarely statistically significant. All differences discussed here are among black, Hispanic, Asian, and white students.

¹⁵See table 2.2 for percentages of low- and high-SES levels.

¹⁶Comparisons made here are between single mothers and two-parent families where both parents are the natural parents of the child (about 80 percent of all two-parent families).

school experiences. ¹⁷ Approximately 83 percent of two-parent families and 79 percent of single mothers reported such discussions, compared with 68 percent of single fathers (figure 2.3).

Figure 2.3--Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, by family composition and SES



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

In both single-parent and two-parent families, parents with higher educational attainment tended to report regularly discussing school experiences more than did those parents with lower attainment. Among single parents, 61 percent of single mothers and 49 percent of single fathers who did not graduate from high school reported regular discussions, compared with 84 percent of single mothers and 81 percent of single fathers who graduated from college (table 2.1). Similarly, 60 percent of two-parent families where neither parent graduated from high school reported such discussions, compared with 90 percent of two-parent families where both parents graduated from college. Such differences were also found between parents with less than a high school education and those who graduated from high school. 18

Future Education Plans

Whether or not parents regularly discuss future education plans with their eighth grader may have a different meaning for different parents. For example, well educated parents with the resources to send their eighth grader on to higher education may take it for granted that their child will complete high school and attend college. Therefore, regular discussions about future education may not occur at such an early age. Less advantaged parents, on the other hand, may not be so assured about their child's future education and, thus, may feel the need to discuss it on a more regular basis.

¹⁸The exception was for single fathers, whose sample size was too small to find significance.

13

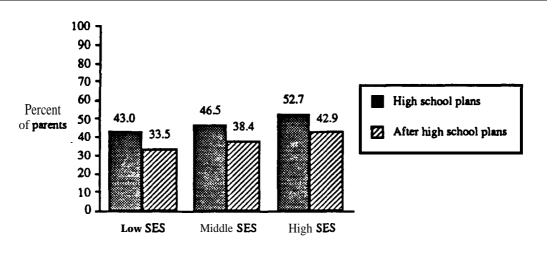
¹⁷While there appears to be large differences between low-SES single fathers and single mothers or two-parent families, the sample is too small to find statistical significance.

Table 2.1--Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, by education and employment status

| | Percent of parents who talk with child regularly about current school experiences |
|---|---|
| Total | 79.4 |
| Education level of parents Two-parent, no HS diploma Two-parent, one HS diploma Two-parent, both HS diploma Two-parent, one college graduate Two-parent, both college graduates | 60.0 72.9 81.9 87.2 89.5 |
| Single mother, no HS diploma Single mother, HS diploma Single mother, college graduate | 61.0 77.0 84.2 |
| Single father, no HS diploma Single father, HS diploma Single father, college graduate | 49.0 66.7 81.0 |
| Employment status of parents Two-parent, both employed Two-parent, father employed Two-parent, mother employed Two-parent, neither employed | 81.9 81.7 73.5 67.8 |
| Single mother, employed Single mother, not employed | 76.8 69.2 |
| Single father, employed Single father, not employed | 69.4 58.0 |

Slightly less than one-half (47 percent) of the parents surveyed reported regularly discussing high school plans with their eighth grader, and a little more than one-third (38 percent) reported regularly discussing postsecondary education plans (see table 2.2). The percentage of parents who reported regularly discussing future education plans increased with SES, although the differences were not as great as those seen for discussions about school experiences (figure 2.4). Approximately 43 percent of low-SES parents reported regularly discussing high school plans, compared with 53 percent of high-SES parents. Likewise, 34 percent of low-SES parents reported regularly discussing postsecondary education plans, compared with 43 percent of high-SES parents.

Figure 2.4--Percentage of 1988 eighth graders' parents who regularly discussed future education plans, by SES



Single mothers who headed low-SES families were somewhat more likely than low-SES two-parent families (where both are the natural parents) to report regularly discussing high school education plans (table 2.2): 47 percent of low-SES single mothers, compared with 41 percent of low-SES two-parent families discussed high school education plans. Across all levels of SES, parents of black children and parents of Hispanic children were more likely to report regularly discussing future education plans than parents of white children. For example, among low-SES parents, 53 percent of the parents of black children reported regularly discussing high school plans, compared with 37 percent of the parents of white children who reported the same. Similarly, among high-SES parents 64 percent of Hispanic parents reported regularly discussing high school plans, compared with 51 of white parents who reported the same. The same pattern was apparent for discussions concerning education plans after high school.

Parents who were college graduates reported regularly discussing **postsecondary** education plans more than parents with less than a high school education (table 2.3).¹⁹ Among two-parent families, 30 percent of those where neither parent graduated from high school reported discussing **postsecondary** education **plans**, compared with 41 percent where both parents graduated from **college**. Among single-mother families, 35 percent who did not graduate from high school regularly discussed **postsecondary** education plans compared with 45 percent who graduated from **college**. Among two-parent families, similar differences were found between less-than-high-school educated and college educated parents **regarding** discussions about high school **plans**.

15

¹⁹Difference for single fathers is not statistically significant.

Table 2.2--Percentage of 1988 eighth graders' parents who regularly discussed future education plans, by family composition and student's race-ethnicity, by SES

| Family composition, by SES Low SES Mother and father Other two-parent Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | School experiences 79.4 66.9 66.6 67.1 53.7 | High school plans 47.2 41.0 43.4 46.8 37.4 | Education plans after high school 38.3 32.0 32.1 36.7 |
|--|---|--|---|
| Family composition, by SES Low SES Mother and father Other two-parent Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 66.9 66.6 67.1 53.7 | 41.0 43.4 46.8 | 32.0 32.1 |
| Low SES Mother and father Other two-parent Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 66.6 67.1 53.7 82.8 | 43.4 46.8 | 32.1 |
| Mother and father Other two-parent Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 66.6 67.1 53.7 82.8 | 43.4 46.8 | 32.1 |
| Other two-parent Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 66.6 67.1 53.7 82.8 | 43.4 46.8 | 32.1 |
| Single mother Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 67.1 53.7 82.8 | 46.8 | |
| Single father Middle SES Mother and father Other two-parent Single mother Single father High SES | 53.7 82.8 | | |
| Mother and father Other two-parent Single mother Single father High SES | | | 28.7 |
| Other two-parent Single mother Single father High SES | | | |
| Single mother Single father High SES | | 46.8 | 37.7 |
| Single father High SES | 76.7 | 45.3 | 37.5 |
| High SES | 79.1 | 48.4 | 43.4 |
| | 67.8 | 33.4 | 32.1 |
| Mother and father | 90.0 | 53.7 | 42.4 |
| Other two-parent | 86.0 | 47.4 | 43.3 |
| Single mother | 86.4 | 53.0 | 47.1 |
| Single father | 82.2 | 44.3 | 40.0 |
| Student race-ethnicity, by SES | | | |
| Low SES | | | |
| Asian-Pacific Islander | 45.3 | 34.0 | 29.9 |
| Hispanic | 60.0 | 47.1 | 38.8 |
| Black White | 68.2 | 53.0 | 44.8 |
| American Indian | 68.8 | 37.4 | 26.1 |
| | 62.7 | 49.2 | 46.3 |
| Middle SES | | | |
| Asian-Pacific Islander | 64.8 | 39.7 | 37.1 |
| Hispanic | 74.4 | 54.8 | 45.9 |
| Black | 78.4 | 58.9 | 53.8 |
| White | 82.4 | 43.9 | 35.1 |
| American Indian | 75.2 | 47.2 | 44.9 |
| High SES | 75.6 | 40 = | 20.0 |
| Asian-Pacific Islander | 75.6 | 48.5 | 39.8 |
| Hispanic Block | 85.1 | 64.2 | 57.7 |
| Black White | 90.4 90.0 | 71.3 51.3 | 65.4 |
| American Indian | | 31.3 | 41.0 |

⁻ Sample too small (less than 30) for reliable estimate.

Table 2.3--Percentage of 1988 eighth graders' parents who regularly discussed future education plans, by education and employment status

| | Percent of parents who talk with child regularly about | | |
|--|--|-----------------------------------|--|
| | High school plans | Education plans after high school | |
| Гotal | 47.2 | 38.3 | |
| Education level of parents | | 33.0 | |
| Two-parent, no HS diploma | 40.7 | 29.6 | |
| Two-parent, one HS diploma | 45.7 | 34.8 | |
| Two-parent, both HS diploma | 46.0 | 37.7 | |
| Two-parent, one college graduate | 51.8 | 42.4 | |
| Two-parent, both college graduates | 52.3 | 40.8 | |
| Single mother, no HS diploma | 47.1 | 34.6 | |
| Single mother , HS diploma | 48.1 | 42.2 | |
| Single mother, college graduate | 51.8 | 44.8 | |
| Single father, no HS diploma | 36.8 | 26.1 | |
| Single father , HS diploma | 33.2 | 31.7 | |
| Single father, college graduate | 45.8 | 40.3 | |
| Employment status of parents | | | |
| Two-parent, both employed | 47.8 | 38.8 | |
| Two-parent, father employed | 47.1 | 36.6 | |
| Two-parent, mother employed | 46.5 | 36.0 | |
| Two-parent, neither employed | 42.3 | 34.5 | |
| Single mother , employed | 48.7 | 41.4 | |
| Single mother, not employed | 47.2 | 39.8 | |
| Single father , employed | 36.2 | 32.9 | |
| Single father, not employed | 42.0 | 35.9 | |

Family Rules

In order to encourage and help their children develop good study habits, parents may set explicit or implicit rules in the home regarding such activities as homework and television viewing. By creating an environment that promotes learning and educational pursuits, parents can, therefore, teach their children much about the benefits and importance of a good education.

Parents were asked a number of questions regarding home rules related to school work and general **discipline**. For **example**, they were asked whether or not they enforce rules about doing **homework**, how they monitor television **viewing**, and whether or not they **require** their child to maintain a certain grade-point average (**GPA**).

The overwhelming majority of parents (92 percent) reported that they set rules about doing homework. Since nearly all parents reported such rules, there was little variation among parents with different characteristics. However, parents did differ in regard to television monitoring and requiring a minimum GPA.

Television Viewing

There were several ways in which parents were asked about how they limited their eighth grader's television viewing: they were asked whether or not they limited the number of hours their child watched on a school night, whether or not they limited early- or late-hour watching, and whether or not they monitored the kinds of shows watched.

A majority of parents reported monitoring each of these three aspects of television watching: 62 percent reported limiting the number of hours watched, 69 percent monitored the kinds of shows watched, and 84 percent limited early- and late-hour watching by their eighth grader (table 2.4).

Monitoring the kinds of programs watched and restricting early and late viewing was more prevalent for middle- and high-SES families than for low-SES families (figure 2.5). About 60 percent of low-SES parents reported monitoring the kinds of shows watched, compared with 71 percent of middle-SES parents and 73 percent of high-SES parents. Similarly, 78 percent of low-SES parents limited early/late viewing, compared with about 86 percent of both middle- and high-SES parents. No differences were apparent, however, between middle- and high-SES parents for these activities. Whether or not parents limited the number of hours of TV watching, on the other hand, exhibited a different pattern where low-SES parents were a little more likely to limit the number of hours watched (64 percent) than middle-SES parents (61 percent). No differences between either low- and high-SES or between middle- and high-SES parents, however, were found.

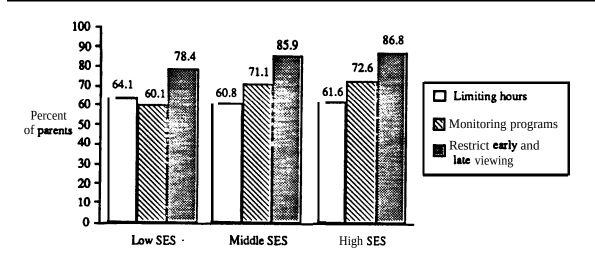
Table 2.4--Percentage of 1988 eighth graders' parents who reported restricting television viewing, by education and employment status

| | Percent of parents regulating TV watching by: | | |
|------------------------------------|---|------------------------------|---------------------------------|
| | Limiting hours watched on school nights | Monitoring kinds of programs | Restricting early/late watching |
| Total . | 61.7 | 68.9 | 84.4 |
| Education level cf parents | | | |
| Two-parent, no HS diploma | 64.0 | 59.5 | 76.1 |
| Two-parent, one HS diploma | 61.6 | 64.6 | 83.0 |
| Two-parent, both HS diploma | 61.3 | 73.3 | 87.0 |
| Two-parent, one college graduate | 61.1 | 73.4 | 87.4 |
| Two-parent, both college graduates | 63.0 | 72.5 | 87.2 |
| Single mother, no HS diploma | 64.3 | 49.2 | 70.4 |
| Single mother, HS diploma | 62.5 | 64.5 | 82.2 |
| Single mother, college graduate | 60.1 | 69.0 | 80.3 |
| Single father, no HS diploma | 43.2 | 34.2 | 48.3 |
| Single father, HS diploma | 61.8 | 56.5 | 81.1 |
| Single father, college graduate | 57.2 | 56.9 | 80.1 |
| mployment status of parents | | | |
| Two-parent, both employed | 60.6 | 70.5 | 85.7 |
| Two-parent, father employed | 64.0 | 74.4 | 86.7 |
| Two-parent, mother employed | 61.1 | 65.6 | 83.0 |
| Two-parent, neither employed | 66.2 | 62.9 | 82.0 |
| Single mother , employed | 60.8 | 63.0 | 80.6 |
| Single mother, not employed | 67.3 | 60.4 | 77.9 |
| Single father, employed | 61.0 | 55.3 | 77.6 |
| Single father, not employed | 38.2 | 44.2 | 73.5 |

A similar relationship was found between **parents'** education level and how they monitored their child's television **watching**. That **is,** parents who were high school dropouts were less likely to monitor kinds of TV viewing than high school **graduates**, but high school graduates **were** just as likely as college graduates to do so **(table 2.4)**. This was true for both two-parent and single-mother **families**.

Parents' employment status was also **related** to whether or not television viewing was monitored though to a lesser extent than **SES**. Parents in two-parent families where only the father was employed were more likely to report monitoring the kinds of television shows watched (74 percent) than those in two-parent families where only the mother was employed or where both parents were unemployed (66 percent and 63 percent, respectively). Unemployed single mothers were **more** likely to report limiting the number of hours their eighth grader watched television (67 percent) than employed single mothers (61 percent).

Figure 2.5--Percentage of 1988 eighth graders' parents who reported restricting television viewing, by SES:



When SES was taken into consideration (table 2.5), lower- and middle-SES parents of black children were more likely to report that they limited the number of hours of television viewing than did their white counterparts (low SES: 72 percent versus 60 percent; middle SES: 76 percent vs 58 percent). Middle-SES parents of Hispanic children were also more likely than middle-SES parents of white children to report limiting the hours of television watched: 68 percent of parents of Hispanic children reported limiting the number of hours television was watched, compared with only 58 percent of parents of white children. However, this pattern was not found for program monitoring. Parents of black children were almost equally as likely as those of white children to report monitoring the types of shows their eighth grader watched (74 and 71 percent, respectively, of middle-SES parents).

Table 2.5--Percentage of 1988 eighth graders' parents who reported restricting television viewing, by students' race-ethnicity and SES

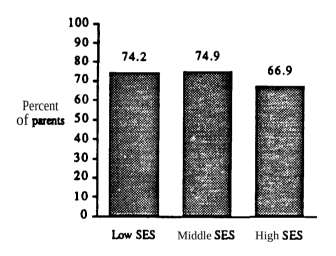
| | Percent of parents regulating TV watching by: | | |
|------------------------|---|---|---------------------------------------|
| | Limiting hours watched on school nights | Monitoring kinds of programs | Restricting early/late watching |
| otal | 61.7 | 68.9 | 84.4 |
| Student race-ethnicity | | | |
| Asian-Pacific Islander | 64.7 | 64.6 | 78.7 |
| Hispanic | 67.9 | 62.4 | 79.0 |
| Black | 74.8 | 70.1 | 84.6 |
| white | 5 8.5 | 69.8 | 85.3 |
| American Indian | 67.7 | 58.2 | 80.9 |
| Race-ethnicity, by SES | | | |
| Low SES | | | |
| Asian-Pacific Islander | 61.6 | 54.4 | 71.5 |
| Hispanic | 66.6 | 55.6 | 72.6 |
| Black | 72.3 | 63.6 | 80.6 |
| White | 59.9 | 61.0 | 80.1 |
| American Indian | 58.5 | 32.4 | 60.8 |
| Middle SES | | | |
| Asian-Pacific Islander | 62.0 | 66.0 | 77.3 |
| Hispanic | 68.1 | 67.6 | 84.0 |
| Black | 76.2 | 73.9 | 87.1 |
| White | 57.5 | 71.2 | 86.2 |
| American Indian | 69.8 | 69.8 | 91.5 |
| High SES | | | |
| Asian-Pacific Islander | 69.2 | 67.7 | 83.7 |
| Hispanic | 73.1 | 71.9 | 87.5 |
| Black | 79.7 | 80.8 | 89.8 |
| White | 59.4 | 72.5 | 86.8 |
| American Indian | | | |
| | | | |

[—] Sample too small (less than 30) for reliable estimate.

Maintaining a Minimum Grade-Point Average

Approximately two-thirds (73 percent) of all parents surveyed indicated that they set rules requiring their eighth grader to maintain a minimum grade-point average (GPA). Low- and middle-SES parents were equally likely to require their child to maintain a certain GPA (about 75 percent), and both these groups were more likely to report doing so than high-SES (67 percent) parents (figure 2.6).

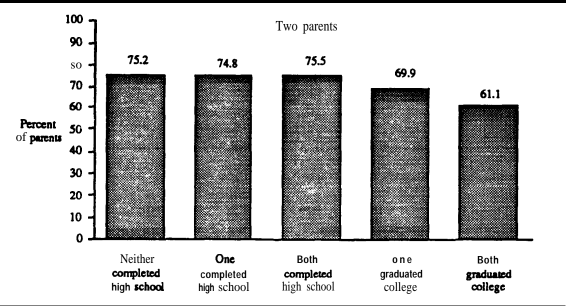
Figure 2.6--Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by SES



SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Education **Longitudinal** Survey of **1988: "Base-Year** Parent **Survey."**

In both two-parent and single-mother families, parents who were college graduates were less likely to set rules requiring a minimum GPA than those who had a high school education or less (figures 2.7 and 2.8). For example, 76 percent of two-parent families in which both parents were high school graduates reported that they required a minimum GPA, compared with only 61 percent of families in which both parents were college graduates.

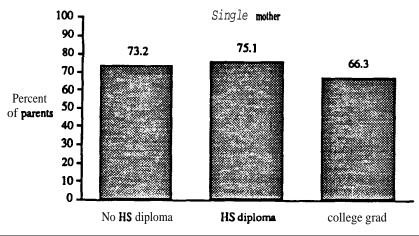
Figure 2.7--Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by highest level of education among two-parent families



NOTE: Highest level of education can refer to **either parent.** When only one has graduated from high school or **college** it means the other has a lower attainment.

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National **Education** Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

Figure 2.8--Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by highest level of education among single-mothers



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

Across all levels of socioeconomic status, parents of black children were more likely to set rules requiring their eighth grader to maintain a minimum GPA than parents of white children. For example, 84 percent of middle-SES parents of black children required a minimum GPA, compared with 73 percent of parents of white children (table 2.6).

Table 2.6--Percentage of 1988 eighth graders' parents who reported setting rules about maintaining a minimum grade-point average, by students' race-ethnicity and SES

| | Percent of parents setting rules regarding maintaining GPA | | |
|--------------------------------|--|--|--|
| Total | 72.7 | | |
| Student race-ethnicity | | | |
| Asian-Pacific Islander | 74.8 | | |
| Hispanic | 78.5 | | |
| Black | 82.3 | | |
| White | 70.2 | | |
| American Indian | 74.2 | | |
| Race-ethnicity, by SES | | | |
| Low SES Asian-Pacific Islander | 74.7 | | |
| Hispanic 1stander | 74.7 74.4 | | |
| Black | 80.3 | | |
| White | 71.5 | | |
| American Indian | 70.1 | | |
| Middle SES | | | |
| Asian-Pacific Islander | 77.0 | | |
| Hispanic | 83.3 | | |
| Black | 84.4 | | |
| White | 72.6 | | |
| American Indian | 78.1 | | |
| High SES | | | |
| Asian-Pacific Islander | 72.3 | | |
| Hispanic | 77.2 | | |
| Black | 81.5 | | |
| White | 65.2 | | |
| American Indian | - | | |

⁻ Sample too small (less than 30) for reliable estimate.

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics, National** Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

How Often Parents Help with Homework

Another way in which parents may show support for their child's efforts in school is by helping with their **homework**. Not only can they provide help in subject areas in which

their child is having difficulty, they are showing that they value their child's work. It is important to remember, however, that not all children require help with their homework in the eighth grade. Children who established good study habits when they were younger and who may have had significant help from their parents at an early age, may require minimal help by the time they reach the eighth grade. Moreover, not all parents are capable of helping with their eighth grader's homework. Those parents who have difficulty with the English language or who are not highly educated themselves may not be able to offer help with their child's homework at the eighth-grade level. These parents may, however, provide indirect support such as encouraging their child to do homework and providing a good environment in which to do so. Finally, not all parents may think it is appropriate to help with their eighth graders homework. These parents may feel that by the eighth grade, their child should be completing homework assignments on his or her own. Thus, they may help with homework only if directly asked by a child who is having difficulty with a specific assignment.

Nearly one-third (29 percent) of all parents surveyed in NELS:88 reported that they never or only seldom helped their eighth grader with homework (table 2.7).²⁰ A similar proportion of parents reported that they helped once or twice a month (28 percent), while 32 percent said that they helped with their eighth grader's homework once or twice a week. Only 11 percent indicated that they helped almost every day.

The percentage of parents reporting never or seldom helping with their eighth grader's homework declined as their level of education **increased.**²¹ In both **two-parent** and single-mother **families**, those who had not completed high school were nearly twice as likely to report seldom or never helping with their eighth grader's homework than parents who were college graduates (48 percent of two-parent families where neither **parent** completed high school compared with 21 percent in families where both parents were college **graduates**; and 50 percent of **single** mothers who did not complete high school compared with 28 percent who graduated from **college**). Even parents in two-parent families where only one parent had completed high school were more likely to help with homework than parents in families where neither had completed high **school**.

As the socioeconomic status of the parents increased, the percentage of parents who never or seldom helped with homework declined, especially between low and middle levels. About 42 percent of low-SES parents reported rarely or never helping with their eighth grader's homework, compared with only 28 percent of middle-SES parents and 22 percent of high-SES parents.

The employment status of parents was also related to whether or not they reported seldom or never helping with their eighth grader's homework. Among two-parent families, those in which neither parent was employed were more likely to report seldom or never helping with homework (41 percent) than families where only the father was employed (28 percent), only the mother was employed (31 percent), or when both parents were employed (26 percent). Unemployed single mothers were also more likely to report seldom or never helping with homework (40 percent) than employed single mothers (35 percent). The difference between employed and unemployed single fathers was not statistically significant.

²¹In two-parent families, there was no difference between those cases where both parents graduated from college or those where only one parent graduated from college.

²⁰It should be noted that the respondent parent was asked "How often do you or your spouse/partner help **your** eighth grader with his or her **homework?"** They were not given the option of reporting that their eighth **grader** had no **homework**.

Table 2.7--Percentage of 1988 eighth graders' parents who offered various levels of help with homework, by SES, education, and employment status

| | | Percer | nt of parents who | help with home | work: |
|---|-------------------|----------------------|-----------------------|----------------------|----------------------|
| | | Seldom/ never | 1 or 2 times/month | 1 or 2 times/week | Almost every day |
| | | | (percen | t) | |
| Total | 100 | 29.4 | 27.7 | 32.1 | 10.7 |
| Socioeconomic status Lows 25% Middle 50% High 25% | 100 100 100 | 41.7 27.5 21.9 | 21.8 28.4 32.0 | 25.7 33.6 35.3 | 10.9 10.5 10.8 |
| Education level of parents Two-parent, no HS diploma Two-parent, one HS diploma Two-parent, both HS diploma Two-parent, one college graduate Two-parent, both college graduates | 100 | 47.6 | 20.0 | 23.5 | 9.0 |
| | 100 | 33.7 | 26.0 | 29.6 | 10.7 |
| | 100 | 26.6 | 29.2 | 33.7 | 10.5 |
| | 100 | 21.8 | 30.2 | 36.1 | 11.9 |
| | 100 | 20.5 | 31.9 | 36.1 | 11.4 |
| Single mother , no HS diploma | 100 | 50.3 | 18.1 | 21.8 | 9.7 |
| Single mother , HS diploma | 100 | 33.8 | 26.0 | 29.7 | 10.5 |
| Single mother , college graduate | 100 | 28.4 | 28.7 | 33.1 | 9.9 |
| Single father, no HS diploma | 100 | 59.4 | 16.1 | 14.9 | 9.6 |
| Single father, HS diploma | 100 | 32.8 | 27.0 | 31.4 | 8.8 |
| Single father, college graduate | 100 | 31.1 | 25.5 | 32.3 | 11.1 |
| Employment status of parents Two-parent, both employed Two-parent, father employed Two-parent, mother employed Two-parent, neither employed | 100 | 26.4 | 29.1 | 33.9 | 10.7 |
| | 100 | 28.1 | 28.8 | 32.2 | 10.9 |
| | 100 | 31.0 | 27.3 | 32.1 | 9.6 |
| | 100 | 41.3 | 20.6 | 27.2 | 10.9 |
| Single mother, employed Single mother, not employed | 100 | 35.0 | 26.1 | 29.3 | 9.7 |
| | 100 | 40.0 | 21.4 | 26.6 | 12.1 |
| Single father, employed Single father, not employed | 100 | 34.7 | 25.3 | 30.6 | 9.5 |
| | 100 | 39.9 | 27.4 | 23.7 | 9.0 |

NOTE Because of rounding rows may not add to 100 percent.

SOURCE U.S. Department of **Education**, National Center for Education **Statistics**, National Education **Longitudinal** Survey of **1988**: "Base-Year Parent Survey."

In both low- and middle-SES families, parents of Asian children and parents of Hispanic children were more likely to report never or seldom helping with their eighth grader's homework than parents of either black children or white children (table 2.8). The differences among these groups, however, were not statistically significant for high-SES parents.

For those parents who reported helping their eighth grader "almost every day," low-SES parents of black children were more likely to report doing so than parents of children in all other racial-ethnic **groups.**²² Among **middle-SES parents**, parents of black children were more likely to report helping every day than parents of either white or Hispanic **children**.

Table 2.8--Percentage of 1988 eighth graders' parents who offered various levels of help with homework, by students' race-ethnicity and race-ethnicity by SES

| | Percer | nt of parents who | o_helwith.home | work: |
|--|------------------|--------------------|----------------------|---------------------|
| | Seldom/ never | 1 or 2 times/month | 1 or 2 times/week | Almost every day |
| Total | 29.4 | 27.7 | 32.1 | 10.7 |
| Student race-ethnicity Asian-Pacific Islander Hispanic Black White American Indian | 37.9 | 23.3 | 29.2 | 9.6 |
| | 41.1 | 21.6 | 28.1 | 9.3 |
| | 32.1 | 20.6 | 30.1 | 17.3 |
| | 27.0 | 30.1 | 33.2 | 9.7 |
| | 40.0 | 22.3 | 26.4 | 11.3 |
| Race-ethnicity, by SES Low SES Asian-Pacific Islander Hispanic Black White American Indian | 57.1 | 15.1 | 21.4 | 6.3 |
| | 53.2 | 17.9 | 21.4 | 7.5 |
| | 40.0 | 18.2 | 25.7 | 16.2 |
| | 37.2 | 25.2 | 27.6 | 10.1 |
| | 57.1 | 24.3 | 13.3 | 5.3 |
| Middle SES Asian-Pacific Islander Hispanic Black White American Indian | 38.0 | 21.6 | 28.9 | 11.5 |
| | 31.0 | 25.0 | 33.6 | 10.4 |
| | 27.3 | 22.0 | 33.3 | 17.4 |
| | 26.8 | 30.0 | 33.9 | 9.4 |
| | 32.4 | 22.1 | 32.8 | 12.7 |
| High SES Asian-Pacific Islander Hispanic Black White American Indian | 28.6 | 29.2 | 33.2 | 8.9 |
| | 25.7 | 24.6 | 37.1 | 12.6 |
| | 20.1 | 24.6 | 34.1 | 21.2 |
| | 21.4 | 33.1 | 35.4 | 10.1 |

⁻ Sample too small for reliable estimate.

NOTE: Because of rounding rows may not add to 100 percent.

²²The same appears true for high-SES parents, but the sample for black parents is too small to find statistical significance.

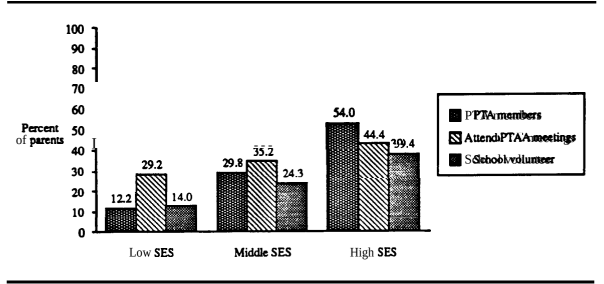
PTA Participation and School Volunteerism

The PTA has long served as a means of communication between parents and the school administration. Through this forum parents have been able to voice concerns about school policy and the quality of education that their child's school offers. Thus, involvement in the PTA may serve as an indication that parents are willing to actively participate in maintaining or changing the school environment. In this survey, parents were asked whether or not they were PTA members, attended PTA meetings, or were school volunteers.²³

Approximately one-third (32 percent) of all parents surveyed reported being PTA members. A slightly higher proportion (36 percent) of all parents indicated that they attended PTA meetings, and approximately one-fifth (19 percent) of all parents reported that they had volunteered in the school (see table 2.9).

Membership rates in the PTA rose sharply with socioeconomic status. Only 12 percent of low-SES parents reported being members, compared with 30 percent of middle-SES parents, and more than one-half (54 percent) of high-SES parents (figure 2.9). Whether or not parents attended PTA meetings or volunteered in the school showed similar, though less marked, relationships with SES.

Figure 2.9--Percentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school, by SES



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

²³Parents were also asked if they participated in PTA "activities." These results were very similar to those observed for attending PTA meetings, so they are not presented here.

Given the relationship between socioeconomic status and PTA membership, it was not surprising that parents' membership in the PTA increased with their education level (table 2.9).²⁴ Nearly twice as many single mothers who were college graduates (47 percent) belonged to the PTA as did single mothers who were high school graduates (25 percent); and more than four times as many who were college graduates belonged as those who did not complete high school (10 percent). Single fathers who were college graduates were also more likely to be PTA members than those with lower levels of education. Similar patterns were found for two-parent families. PTA meeting attendance and whether or not parents volunteered in the school were also related to parentaleducation, though to a lesser extent than PTA membership.

Table 2.9--Percentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school, by level of education

| | Percent of parents | | |
|--|--------------------|---------------------|-------------------------|
| | PTA member | Attend PTA meetings | School volunteer |
| Total | 31.9 | 36.2 | 19.0 |
| Education level of parents Two-parent, no HS diploma Two-parent, one HS diploma Two-parent, both HS diploma Two-parent, one college graduate Two-parent, both college graduates | 10.6 | 32.7 | 8.9 |
| | 15.4 | 28.7 | 12.0 |
| | 30.8 | 35.8 | 19.7 |
| | 48.7 | 42.7 | 28.5 |
| | 60.7 | 47.0 | 30.8 |
| Single mother, no HS diploma | 9.7 | 25.1 | 8.2 |
| Single mother, HS diploma | 24.6 | 33.0 | 11.6 |
| Single mother, college graduate | 46.7 | 44.0 | 19.8 |
| Single father, no HS diploma | 0.0 | 17.9 | 2.7 |
| Single father, HS diploma | 13.6 | 21.3 | 11.1 |
| Single father, college graduate | 31.0 | 37.2 | 13.5 |

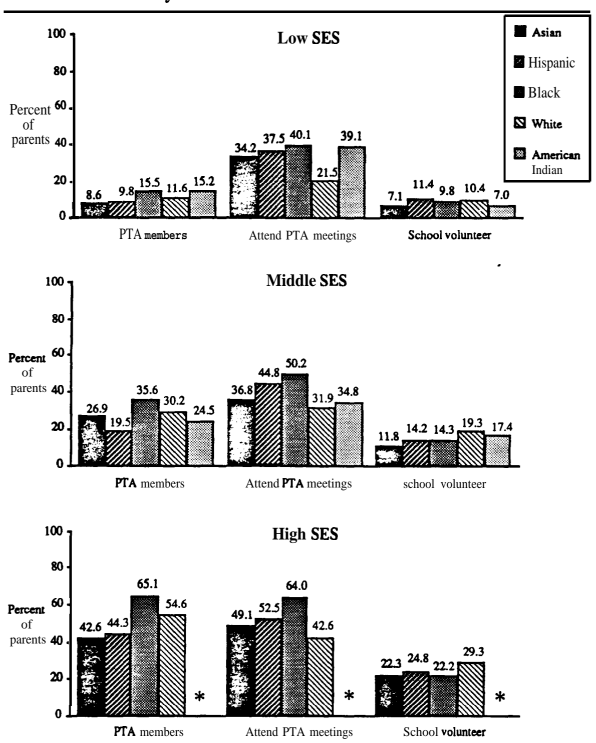
SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey."

Parents of black children reported being members of the PTA and attending PTA meetings in greater proportions than parents of white children in both middle and high levels of SES (figure 2.10). Among low-SES families, parents of white children were less likely to report attending PTA meetings (22 percent) than parents of Hispanic or Asian children (38 percent and 34 percent, respectively). On the other hand, middle-SES parents of white children were more likely to report volunteering in the school (19 percent) than parents of black or Asian children (14 percent and 12 percent, respectively).

29

²⁴One exception was in two-parent families, where the difference between neither or one parent graduating from high school is not statistically significant.

Figure 2.10--Percentage of 1988 eighth graders' parents who participated in PTA activities or volunteered in the school. by race-ethnicity and SES



^{*}Sample of American Indians too small (less than 30) for a reliable estimate.

Parent-Initiated Contact with Their Eighth Grader's School

Parents were asked how frequently they contacted the **school** regarding their eighth grader's academic performance or program. Contact with the school, however, is an interactive process and whether or not the parents were responding to contact initiated by the school or initiating their own contact cannot be distinguished. In the following presentation, any contact the parents reported making to the school is labeled parentinitiated contact.

Overall, about one-half (53 percent) of the parents surveyed indicated they had ever contacted the school about their child's academic performance, and a little more than onethird (35 percent) had contacted the school about their eighth grader's academic program (table 2.10). Whether or not parents had any contact with the school increased with SES and their level of education.²⁵ Among low-SES parents, 38 percent reported contacting the school regarding their child's academic performance, and 24 percent reported contacting the school about their child's academic program. In contrast, 62 percent and 44 percent, respectively, of high-SES parents reported contacting the school about their child's academic performance or program. Similarly, parents who were college graduates reported contacting the school in greater proportions than parents who either had not completed high school or who were high school graduates. For example, in two-parent families where both graduated from college, 62 percent contacted the school about their child's academic performance, compared with only 32 percent of two-parent families where neither parent completed high school.²⁶

For middle-SES families, there was little difference between single-parent and twoparent families in relation to their contacting the school (table 2.11). However, a greater percentage of single mothers from either low-SES (43 percent) or high-SES families (69) percent) tended to contact the school about their child's academic performance than twoparent families with both natural parents (37 percent of low-SES and 61 percent of high-SES two-parent families contacted the school about their child's academic performance).

²⁵One exception to this was in two-parent families where the difference between one of both parents gradusting from college was not statistically different.

26The differences for single fathers were not statistically significant.

Table 2.10--Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program, by SES and level of education

| | | of parents school about: Academic ce program | |
|--|--------------------------------------|--|--|
| Total | 52.5 | 34.9 | |
| Socioeconomic status Lower 25% Middle 50% High 25% | 38.1 54.1 61.9 | 24.2 34.8 44.1 | |
| Education level of parents Two-parent, no HS diploma Two-parent, one HS diploma Two-parent, both HS diploma Two-parent, one college graduate Two-parent, both college graduates | 32.3 42.8 53.6 60.9 61.5 | 21.2 28.6 35.1 41.1 46.4 | |
| Single mother, no HS diploma Single mother, HS diploma Single mother, college graduate | 33.9 53.5 67.8 | 19.0 32.7 45.6 | |
| Single father, no HS diploma Single father, HS diploma Single father, college graduate | 24.5 54.5 61.1 | 10.6 28.5 40.2 | |

Table 2.11--Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program, by family composition and SES

| | Percent ofwho contact s | | |
|----------------------------|-------------------------|---------------------|--|
| | Academic performance | Academic program | |
| Total | 52.5 | 34.9 | |
| Family composition Low SES | | | |
| Mother and father | 37.3 | 23.9 | |
| other two-parent | 34.9 | 23.5 | |
| Single mother | 43.2 | 26.4 | |
| Single father | 35.3 | 17.6 | |
| Middle SES | | | |
| Mother and father | 53.8 | 34.9 | |
| other two-parent | 55.4 | 36.2 | |
| Single mother | 54.9 | 33.5 | |
| Single father | 55.4 | 29.3 | |
| High SES | | | |
| Mother and father | 61.1 | 44.1 | |
| other two-parent | 62.2 | 45.2 | |
| Single mother | 68.7 | 43.5 | |
| Single father | 61.7 | 40.5 | |
| - | | | |

In **examining** racial-ethnic group differences regarding parent-initiated **contact**, parents of Asian children were generally less likely to report contacting the school **than** parents of other **racial-ethnic groups**.²⁷ Among **middle-SES families**, for **example**, **about 41 percent** reported contacting the school about their eighth grader's academic**performance**, compared with approximately **55** percent of parents from other **racial-ethnic** groups **(table 2.12)**. A similar pattern was found concerning contact about academic**programs**.

²⁷The exception is among low-SES parents, where parents of Asian children were not statistically different from other parents in regard to whether or not they contacted the school about their child's academic program.

Table 2.12--Percentage of 1988 eighth graders' parents who reported contacting the school about their child's academic performance or program, by student's race-ethnicity and race-ethnicity by SES

| | Percent of parents who contact school about Academic Academi performance program | c |
|------------------------|---|---|
| Total | 52.5 34.9 | |
| Student race-ethnicity | | |
| Asian-Pacific Islander | 41.7 30.7 | |
| Hispanic | 50.5 35.5 | |
| Black | 51.5 34.2 | |
| White | 53.4 35.0 | |
| American Indian | 54.5 36.1 | |
| Race-ethnicity, by SES | | |
| Low SES | 80 4 90 4 | |
| Asian-Pacific Islander | 28.6 23.6 | |
| Hispanic | 40.4 27.7 | |
| Black | 40.9 26.3 | |
| White | 36.7 22.0 | |
| American Indian | 38.6 31.0 | |
| Middle SES | | |
| Asian-Pacific Islander | 41.3 25.1 | |
| Hispanic | 55.8 39.6 | |
| Black | 56.3 37.1 | |
| White | 54.0 34.4 | |
| American Indian | 61.1 37.7 | |
| High SES | | |
| Asian-Pacific Islander | 48.0 40.2 | |
| Hispanic | 73.0 52.7 | |
| Black | 71.0 51.9 | |
| White | 61.6 43.4 | |
| American Indian | | |

⁻ Sample too small for reliable estimate.

Parents' and Children's Views on the Level of Parental Involvement

NELS:88 eighth graders were also asked about the level of their parents' participation in their schooling. Even though these questions were not worded in exactly the same way, it is possible to estimate the relative agreement or disagreement between the eighth graders

and their parents.²⁸ Table 2.13 illustrates these comparisons. Overall, given the difference in the way the questions were asked and the possible responses, there was relative agreement between parents and students, with the possible exception of television restrictions and discussions about school activities.

Parents were asked about the several kinds of television restrictions they enforced, including program monitoring, the number of hours watched on a given school night, and early/late viewing. The only possible responses were "yes" or "no." On the other hand, students were asked only one question—whether or not their parents limited television viewing-and were given four possible responses, ranging from "never" to "often." As shown in table 2.13, more than one-third of the students (37 percent) indicated that their parents never restricted their television viewing, whereas 84 percent of the parents indicated they restricted early/late viewing. How much of the discrepancy was due to actual differences and how much was due to the interpretation of the questions is difficult to determine.

Similarly, less than **60** percent of the students reported having three or more discussions about school activities during the school year with their **parents**, compared with almost **80 percent** of the parents who said they regularly discussed school experiences with their eighth **grader**. **Again**, how a parent interprets "school experience" or a **student** interprets "school activities" is hard to ascertain. For instance, every day after **school**, a parent may ask their child how their day went. Even if the child **responds**, "fine," this may be viewed as regularly discussing "school experiences," whereas a student may view a discussion about school activities as more formal or involved.

²⁸See U.S. Department of Education, National Center for Education Statistics, Quality of Responses in the NELS:88 Data, 1991, (Washington D.C.), for a detailed discussion of student-parent comparisons.

Table 2.13--Comparison of NELS:88 parent and student responses to related questions regarding parental involvement: percent of parents or students

| Parents | Students |
|--|---|
| (pe | rcent) |
| Parent restrictions on TV viewing Limit hours 61.7 Monitor programs 47.2 Restrict early/late viewing 84.4 | Parent limits TV viewing Never 36.9 Rarely 25.9 Sometimes 23.1 Often 14.2 |
| Parent regularly discusses experiences 79.4 | Student discusses high school activities with parents three or more times during school year 56.9 |
| Parent regularly discusses high school plans 47.2 | Student discusses high school plans with mother three or more times during school year 52.1 |
| Parent helps with homework Seldom/never Once or twice/month Once or twice/week to almost every day 29.4 27.1 42.8 | Parent checks on homework Never/rarely Sometimes Often Parent checks on homework 25.8 Sometimes 44.5 |
| Parent attends PTA meetings 34.9 | Parent attends school meetings 49.5 |

After-School Supervision

According to **NELS:88 parents**, a majority of eighth graders had some sort of supervision after **school.**²⁹ More than three-quarters of parents (78 percent) reported that their eighth grader usually went home after **school**. About 13 percent participated in **after**-school **programs** or sports **activities**; 7 percent went to the home of a **relative**, **friend**, or **neighbor**; and 2 percent went elsewhere (table 2.14). A separate question was asked of the parents regarding who was "usually" present in the home when their eighth grader returned from **school**. Approximately 64 percent of the parents indicated a parent was **home**, while 10 percent indicated no one was at **home**.

²⁹The parents were **asked**, "Where does your eighth grader *usually* go after **school?"** No time reference is given so that it is not clear whether or not parents mean directly after school or sometime after **school**.

Eighth graders from low-socioeconomic families were more likely to go to the home of a neighbor, friend, or relative after school (11 percent) than those from high-socioeconomic families (4 percent). On the other hand, children from high-SES families were more likely to participate in after-school activities, including sports (19 percent), than those from low-SES backgrounds (8 percent).

A parent was "usually" at home when their eighth grader returned from school more often in low-SES families (73 percent) than in high-SES families (62 percent). Similarly, no one was at home more frequently in high-SES families (11 percent) than in low-SES families (7 percent).

Table 2.14--Percentage of 1988 eighth graders whose parents reported various after-school locations for their child and person present when their child returned home, by SES

| | | Where 81 | h grader wer | nt after s | chool: | | W ho wa s | at home:* | |
|--|-------------------|--|---|-------------------|----------------------|----------------------|---------------------------|----------------------|---------------------|
| | | Neighbor sitter/ relative/ friend | r After school program/ sports | Job/ other | Home | Parent | Other adult/older sibling | Younger sibling | No one home |
| | | | (percen | t) | | | (percen | t) | |
| Total | 100 | 7.1 | 13.1 | 2.1 | 77.7 | 63.7 | 33.5 | 37.5 | 10.1 |
| Socioeconomic status Lower 25% Middle 50% High 25% | 100 100 100 | 10.6 7.1 3.8 | 8.3 12.4 19.1 | 2.5 2.0 1.8 | 78.7 78.5 75.3 | 73.4 60.6 61.5 | 38.6 33.8 28.6 | 39.9 37.2 35.8 | 6.9 10.9 11.2 |

^{*} Each column is independent (e.g., more than one person can be home).

SOURCE **U.S. Department** of **Education**, National Center for Education **Statistics**, "National Education **Longitudinal** Survey of **1988**: Base-Year Parent **Survey**."

37

Chapter 3

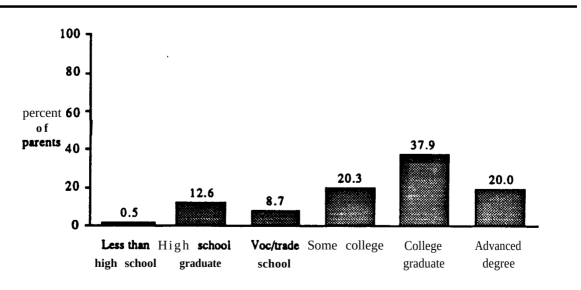
Parents' Expectations and Beliefs

In the NELS:88 survey, parents were asked how far they expected their eighth grader to go in school and about the adequacy of their child's current schooling. For example, they were asked how strongly they agreed with statements such as "the homework assigned is worthwhile," "my eighth grader is challenged at school," "my eighth grader enjoys school," and so on. This chapter examines these expectations and beliefs and suggests that, at this stage in their child's education, parents have relatively high expectations and are quite positive about the adequacy of their eighth grader's schooling. Overall, the higher the level of parents' education, the further they expected their eighth grader to go in school. Even among parents who had not graduated from high school, a majority expected their eighth grader to have at least some sort of postsecondary education.

Parents' Expectations about Their Eighth Grader's Future Education

A majority of parents expected their eighth grader to attend college (figure 3.1). More than one-third (38 percent) expected their child to graduate from college, while one in five expected their eighth grader to earn an advanced degree. Less than 1 percent of all parents expected their child to drop out of school before high school graduation, while 13 percent expected that a high school diploma would be their child's highest attainment. An additional 9 percent of parents expected their eighth grader to receive some kind of vocational training after high school.

Figure 3.1--Percentage of 1988 eighth graders' parents expecting their eighth grader to attain various levels of education



As parents' levels of SES and education rose, so did their expectations for their child's educational attainment (table 3.1). More than twice as many parents from high-SES (53 percent) than low-SES families (20 percent) expected their eighth grader to earn a baccalaureate degree. Similarly, 45 percent of single mothers with college degrees expected their eighth grader to graduate from college, compared with 34 percent of single mothers with a high school diploma and 21 percent who did not graduate from high school. Two-parent families exhibited similar patterns.

Among two-parent families, parents who had not graduated from high school were more likely to expect the same of their eighth grader than parents who had attained a higher level of education. In cases where neither parent graduated from high school, 2 percent expected their eighth grader not to graduate, compared with 0.3 percent where both parents were high school graduates. A similar pattern was found between single mothers who had not graduated from high school (1.7 percent) and those who had graduated from college (0.2 percent).

Table 3.1--Percentage of 1988 eighth graders' parents expecting their eighth grader to attain various levels of education, by SES and level of education

| | Less than HS diploma | HS | who expect Voc-trade school | <u>their eighth</u> Some college | | ttain: Advanced degree |
|--|----------------------|------|-----------------------------------|--|------|------------------------------|
| Total | 0.5 | 12.6 | 8.7 | 20.3 | 37.9 | 20.0 |
| Socioeconomic status Lower 25% Middle 50% High 25% | 1.4 | 26.8 | 12.2 | 28.9 | 19.8 | 10.9 |
| | 0.4 | 11.0 | 9.9 | 23.2 | 39.1 | 16.4 |
| | 0.0 | 2.4 | 2.9 | 6.3 | 52.7 | 35.7 |
| Education level of parents Two-parent, no HS diploma Two-parent, one HS diploma Two-parent, both HS diploma Two-parent, one college graduate Two-parent, both college graduates | 2.0 | 31.5 | 8.7 | 30.4 | 17.8 | 9.7 |
| | 0.8 | 21.9 | 13.6 | 30.1 | 21.7 | 11.9 |
| | 0.3 | 11.4 | 10.9 | 23.8 | 38.6 | 15.1 |
| | 0.1 | 4.1 | 4.3 | 6.9 | 56.3 | 28.4 |
| | 0.0 | 1.0 | 1.5 | 2.6 | 50.4 | 44.4 |
| Single mother, no HS diploma | 1.7 | 32.9 | 8.5 | 24.6 | 20.5 | 11.8 |
| Single mother, HS diploma | 0.7 | 12.7 | 9.3 | 26.1 | 33.7 | 17.5 |
| Single mother, college graduate | 0.2 | 4.1 | 3.0 | 5.3 | 45.3 | 42.2 |
| Single father, no HS diploma | 0.0 | 23.5 | 7.9 | 29.3 | 34.3 | 5.0 |
| Single father, HS diploma | 0.7 | 18.2 | 9.0 | 18.2 | 39.0 | 15.0 |
| Single father, college graduate | 0.0 | 2.0 | 5.2 | 2.9 | 53.2 | 36.8 |

NOTE: Because of rounding rows may not add to 100 percent.

Across all levels of socioeconomic status, parents of Asian children expected their child to earn an advanced degree at higher rates than parents of white children (table 3.2). For example, 25 percent of low-SES parents of Asian children expected their eighth grader to earn an advanced degree, compared with only 7 percent of parents of white children. Among low- and middle-SES families, parents of other minority children also expected their eighth grader to earn an advanced degree more often than parents of white children, though to a lesser extent than Asians. Among middle-SES parents of Hispanic and black children, 26 percent and 27 percent, respectively, expected their eighth graders to earn an advanced degree, compared with 13 percent of their white counterparts. Similarly, among low-SES families 15 percent of parents of either Hispanic or black children expected an advanced degree, compared with 7 percent of white parents.

Past surveys indicate that about 10 percent of black and Hispanic high school seniors will earn, at the most, a bachelor's degree (compared with 27 percent and 20 percent, respectively, of Asian and white students).³⁰ Given these historical trends, it shows the great value that parents of minority children place on high educational attainment, and that at this point in their child's education, parents still have high expectations for their future attainment.

Parents' Beliefs about Their Eighth Grader's Schooling

Parents were asked to respond to a number of statements regarding their beliefs and attitudes about their eighth grader's **school**. Among these beliefs were whether or not the homework assigned was **worthwhile**, whether their child worked hard and enjoyed **school**, and how **well** parents worked **together**.

³⁰U.S. Department of Education, National Center for Education Statistics, High School and Beyond, A Descriptive Summary of 1980 High School Seniors: Six Years Later, 1988 (Washington, D.C.).

Table 3.2--Percentage of 1988 eighth graders' parents expecting their eighth grader to attain various levels of education, by students' race-ethnicity and race-ethnicity by SES

| | Percent of | parents | who expect i | heir eighth | graders to a | tain: |
|--|-------------------------------|---------|---------------------|--------------|--------------|-----------------|
| | Less than . HS diploma | HS | Voc-trade school | Some college | | Advanced degree |
| Total | 0.5 | 12.6 | 8.7 | 20.3 | 37.9 | 20.0 |
| Student race-ethnicity Asian-Pacific Islander Hispanic Black White American Indian | 0.1 | 7.5 | 3.6 | 11.9 | 35.1 | 41.8 |
| | 0.9 | 15.9 | 8.1 | 25.9 | 26.6 | 22.7 |
| | 0.5 | 15.5 | 7.1 | 20.8 | 32.2 | 23.9 |
| | 0.5 | 11.8 | 9.3 | 19.6 | 40.8 | 18.1 |
| | 1.5 | 16.2 | 7.2 | 27.4 | 26.3 | 21.4 |
| Race-ethnicity, by SES Low SES Asian-Pacific islander Hispanic Black White American Indian | 0.2 | 15.6 | 5.4 | 23.6 | 30.5 | 24.7 |
| | 1.5 | 24.8 | 9.3 | 29.9 | 19.9 | 14.6 |
| | 0.6 | 24.4 | 9.6 | 25.0 | 25.9 | 14.5 |
| | 1.6 | 29.3 | 15.0 | 30.2 | 16.8 | 7.0 |
| | 3.1 | 18.6 | 6.0 | 38.0 | 17.1 | 17.2 |
| Middle SES Asian-Pacific Islander Hispanic Black White American Indian | 0.1 | 9.1 | 5.1 | 13.2 | 38.0 | 34.5 |
| | 0.3 | 8.7 | 8.4 | 26.6 | 30.2 | 25.8 |
| | 0.4 | 9.7 | 6.0 | 19.9 | 37.4 | 26.6 |
| | 0.3 | 11.4 | 10.9 | 23.6 | 40.5 | 13.2 |
| | 0.8 | 16.0 | 9.0 | 23.9 | 29.3 | 21.0 |
| High SES Asian-Pacific Islander Hispanic Black White American Indian | 0.0 | 1.7 | 1.1 | 4.7 | 33.9 | 58.7 |
| | 0.0 | 3.4 | 1.4 | 5.3 | 43.1 | 46.7 |
| | 0.0 | 4.1 | 1.6 | 6.9 | 35.0 | 52.4 |
| | 0.0 | 2.3 | 3.2 | 6.4 | 55.2 | 32.9 |

— Sample too small (less than 30) for reliable estimate.

NOTE: Because of rounding rows may not add to 100 percent.

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, **National** Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

Almost all parents felt that the homework their eighth grader was assigned was worthwhile (91 percent) and a majority (78 percent) felt that their child was challenged in school (table 3.3). Most parents also felt that their child was working hard (74 percent) and enjoyed school (82 percent). With the exception of school enjoyment, these perceptions did not vary much by SES. However, high-SES parents (87 percent) were more likely than low-SES parents (78 percent) to report that their child enjoyed school.

Parents of white children (73 percent) were less likely than parents of Asian children (84 percent) to report that their child was working hard. Parents of white children were also less likely than others to state that their child enjoyed school. This was especially true

among low-SES parents, where 86 percent, 84 percent, and 85 percent, respectively, of parents of Asian, Hispanic, and black children reported that, their eighth grader enjoyed school, compared with only 72 percent of their white counterparts.

Table 3.3--Percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements regarding their eighth grader's schooling, by SES, students' race-ethnicity, and race-ethnicity by SES

| | | <u>Eigl</u> | nth grader : | • |
|--------------------------|---------------------|--------------|--------------------------|------------------|
| | Homework worthwhile | Challenged | working hard | Enjoying school |
| | | (| (percent) | |
| Total | 90.7 | 77.9 | 74.4 | 82.0 |
| Socioeconomic status | | | | |
| Lower 25% | 91.3 | 77.4 | 76.7 | 78.3 |
| Middle 50% | 90.1 | 77.4 | 73.2 | 81.3 |
| High 25% | 91.5 | 79.5 | 74.6 | 86.7 |
| Student race-ethnicity | 22.4 | | | |
| Asian-Pacific Islander | 92.6 | 81.3 | 84.2 | 88.3 |
| Hispanic | 90.8 | 79.9 | 78.5 | 85.7 |
| Black | 93.8 | 77.9 | 76.0 | 86.5 |
| White American Indian | 90.2 | 77.6 | 73.2 | 80.5 |
| American Indian | 92.1 | 79.0 | 74.4 | 80.8 |
| Race-ethnicity, by SES | | | | |
| Low SES | 00.5 | 5 4.0 | 00.0 | 04. |
| Asian-Pacific Islander | 90.5 | 76.0 | 83.8 | 86.1 |
| Hispanic | 90.2 | 81.5 | 81.2 | 84.3 |
| Black White | 95.5 89.8 | 78.9 75.2 | 77.1 73.9 | 85.3 72.3 |
| American Indian | 89.8 94.9 | 75.2 87.4 | 73. 9 88.7 | 72.3 84.7 |
| American mulan | 94.9 | 87.4 | 88.7 | 04 ./ |
| Middle SES | | | | 04.5 |
| Asian-Pacific Islander | 90.7 | 80.8 | 82.3 | 86.7 |
| Hispanic | 91.3 | 78.7 | 76.0 | 86.3 |
| Black | 92.2 | 75.6 | 74.1 | 86.4 |
| White | 89.7 | 77.6 | 72.8 | 79.9 |
| American Indian | 90.9 | 74.6 | 69.5 | 78.8 |
| High SES | | | | |
| Asian-Pacific Islander | 96.0 | 84.3 | 86.6 | 91.3 |
| Hispanic | 91.5 | 78.1 | 76.6 | 89.9 |
| Black | 94.0 | 84.5 | 80.1 | 92.5 |
| white | 91.1 | 79.0 | 73.7 | 86.1 |
| American Indian | | _ | _ | _ |

⁻ Sample too small (less than 30) for reliable estimate.

Parents' Beliefs about Their Child's School

A majority of all parents **surveyed (63 percent) believed** they had an adequate say in school **policies**. An even greater percentage (74 percent) believed that parents worked well together for the school (table 3.4).

Whether or not the parents believed that they worked well together for the school increased modestly with SES. High-SES parents (78 percent) were more likely than either middle- or low-SES parents (72 percent and 74 percent, respectively) to believe that parents worked well together for the school. On the other hand, low-SES and high-SES parents were equally likely (65 percent) to report that they had an adequate say in school policy, and both these groups were more likely than middle-SES parents to report this belief (60 percent).

Parents of Asian children tended to believe that parents had an adequate say in policy more than parents of **Hispanic**, **black**, or white **children**. This pattern was true for both **high-** and middle-level **SES**, but not for **low-SES** families.

43

Table 3.4--Percentage of 1988 eighth graders' parents who strongly agreed or agreed with statements regarding their relationship with their eighth grader's school, by SES, students' race-ethnicity and race-ethnicity by SES

| | Percent of parents who agree that parents: | | | |
|---|--|--------------|--|--|
| | Have | work | | |
| | say in | together | | |
| | policy | for school | | |
| Total | 62.6 | 74.2 | | |
| Socioeconomic status | | | | |
| Lower 25% | 64.8 | 73.7 | | |
| Middle 50% | 60.4 | 72.3 | | |
| High 25% | 65.0 | 78.4 | | |
| Student race-ethnicity | | | | |
| Asian-Pacific Islander | 75.6 | 80.8 | | |
| Hispanic | 70.0 | 75.0 | | |
| Black | 65.4 | 77.2 | | |
| White | 60.6 | 73.2 | | |
| American Indian | 66.6 | 74.6 | | |
| Race-ethnicity, by SES Low SES Asian-Pacific Islander | 75.5 | 80.7 | | |
| Hispanic | 74.2 | 77.2 | | |
| Black | 69.3 | 80.5 | | |
| white | 58.6 | 69.0 | | |
| American Indian | 74.3 | 80.8 | | |
| Middle SES | | | | |
| Asian-Pacific Islander | 75.0 | 79.7 | | |
| Hispanic | 66.6 | 71.8 | | |
| Black | 62.2 | 72.3 | | |
| White | 59.0 | 72.0 72.0 | | |
| American Indian | 61.1 | 71.9 | | |
| High SES | | | | |
| Asian-Pacific Islander | 76.3 | 00.0 | | |
| Hispanic | 76.3 64.4 | 82.2 77.0 | | |
| Black | 62.9 | 77.0 86.0 | | |
| White | 62.9 64.5 | 86.0 77.9 | | |
| American Indian | 07 .5 | 11.9 | | |

⁻ Sample too small (less than 30) for reliable estimate.

Chapter 4

School Type and Parental Involvement

Parents whose **children** attend different types of schools (i.e., those who attend public schools compared with those who attend private schools) may often have different **levels** of involvement with the **school**. This involvement may be influenced by several factors. For instance, it is often mandatory for parents to participate in school-related activities in private **schools**. Even schools within the public sector can differ markedly in their demands on parents. In addition, socioeconomic status is highly associated with whether or not an eighth grader attends a public or private **school**. Public schools generally serve higher proportions of low-SES and minority students.³ Therefore, differences found among the types of schools may not only reflect schooling, but may substantially reflect differences in the students who attend the schools. Only about 5 percent of 1988 eighth graders attended other religious or nonreligious private schools (see chapter 1). The small number of these types of private school students included in the **NELS:88** sample makes it difficult to analyze parental involvement measures by school type for each level of socioeconomic status. Therefore, it is" important to keep in mind the influence of factors other than the schools themselves, notably SES, when examining differences in parental involvement among the various types of schools.

In order to examine the influence that different types of schools may have on parental involvement three school attributes were identified: school type; school environment, and how often schools initiate contact with parents.³² The NELS:88 survey identified four types of schools: public schools; Catholic schools; private, nonreligious schools (independent private schools); and private schools that do not classify themselves as either independent or Catholic (primarily religious schools such as Lutheran, Fundamentalist Christian, Jewish, and so on). For ease of presentation, this report identifies the four types of schools as follows: public; Catholic; private, nonreligious; and private, other religious.

In order to further differentiate types of **schools**, several school environment scales were **created**. School environment was determined by examining responses to several questions posed to school **administrators**.³³ These questions were grouped into three separate areas that **represent**: student problems, teacher engagement, and "academic press."³⁴ _

The student problems scale represents the degree to which administrators thought such things as **absenteeism**, alcohol and drug **use**, student **weapons**, physical or verbal

³²School-initiated contact with the parents is presented separately because it is parent-reported. School environment factors, on the other hand, were reported by school administrators.

³¹U.S. Department of Education, National Center for Education Statistics, A Profile of Schools Attended by Eighth Graders in 1988, 1991 (Washington, D.C.).

³³ See U.S. Department of Education, National Center for Education Statistics, A Profile of Schools Attended by Eighth Graders in 1988, 1991 (Washington, D.C.) for a discussion of the relationship between school environment and school type.

³⁴ See appendix A for a description of how the school environment scales were **constructed**. These scales were based on items reported by the school **administrator**. Thus, readers should bear in mind that these are school-level rather than student-level **items**.

abuse of students toward teachers, and theft were problems in their school. The teacher engagement scale is intended to measure teacher morale and attitudes toward students. Its For example, administrators were asked whether there are conflicts between teachers and administrators, whether teachers have a negative attitude toward the students or have difficulty motivating them, and whether teacher morale is high. Finally, academic press is an indication of the intensity or competitiveness that students experience in relation to their school work. This scale was formulated from such questions as whether students place a high priority on learning, whether teachers encourage students to do their best, whether students are expected to do homework, and whether they face competition for grades.

Finally, in the NELS:88 survey, parents were asked about the frequency with which their eighth grader's school contacted them regarding such matters as their child's academic performance and program and their child's behavior. Parents were also asked about volunteering for the school, fund raising, and so on. These items were combined into a scale that measured school-initiated parent contact.

Parent-Child Discussions

The type of school that eighth graders attended was associated with whether or not their parents reported discussing current school experiences with them. Parents whose eighth grader attended public school were less likely to report such discussions than parents whose child attended private schools (table 4.1). Approximately 78 percent of parents whose eighth grader attended a public school reported discussing current school experiences, compared with 86 percent, 88 percent, and 90 percent, respectively, of Catholic, private, other religious school, and private, nonreligious school parents. A similar pattern was observed for discussions about high school plans. Public school parents (46 percent) were less likely than Catholic or private, nonreligious school parents (65 percent and 54 percent, respectively) to report regular discussions.

School environment was also related to parent-child discussions about school experiences. Parents whose child attended a school with serious student problems were less likely to discuss current school experiences with their eighth grader (77 percent) than parents whose child attended a school with only minimal problems (83 percent). Similarly, parents with a child in a school with strong academic press were more likely to discuss current school experiences with their eighth grader (82 percent) than those whose child attended a school with low academic press (76 percent). The amount of teacher engagement reported by a school was related to parent-child discussions concerning both current school experiences and high school plans. For instance, 82 percent of parents whose eighth grader attended a school with high teacher engagement reported discussing current school experiences, compared with 77 percent of parents with children in schools with low teacher engagement.

The frequency with which parents reported school-initiated parent contact was associated with all forms of parent-child discussions (e.g., current experiences, high school plans, and postsecondary education plans) measured in this survey. About 72 percent of parents whose eighth grader attended a school that initiated little parent contact reported discussing current school experiences, compared with 80 percent in schools with moderate contact, and 86 percent in schools that frequently contacted the parents. Similarly,

³⁶Again, it is important to remember that this is the school administrator's assessment, not the students.

³⁵ This scale is based on an administrator's assessment of overall teacher morale and attitudes. Individual teachers may have had different responses

40 percent of parents with children in schools initiating little parent contact reported discussing high school **plans** with their eighth **grader**, **compared** with **46** percent in schools with moderate **contact**, and **55** percent in schools that frequently contacted the **parents**.

Table 4.1--Percentage of 1988 eighth graders' parents who regularly discussed current school experiences, high school plans, or future education plans, by school attributes

| | Percent of parents who talk with child regularly about | | | | |
|---------------------------------|--|-------------------------|--|--|--|
| | Current school experiences | High school plans | Education plans after high school | | |
| Total | 79.4 | 47.2 | 38.3 | | |
| School type | 7711 | **** | 30.3 | | |
| Public | 78.4 | 45.5 | 38.2 | | |
| Catholic | 85.5 | 64.6 | 40.5 | | |
| Other religious | 88.3 | 52.3 | 37.6 | | |
| Private, nonreligious | 90.1 | 54.1 | 37.6 | | |
| School climate | | | | | |
| Student problems | | | | | |
| serious | 76.5 | 47.7 | 41.0 | | |
| Moderate | 79.3 | 45.9 | 37.7 | | |
| Low | 83.1 | 50.1 | 37.1 | | |
| Teacher engagement | | | | | |
| Low | 77.1 | 45.2 | 38.0 | | |
| Moderate | 79.8 | 46.5 | 38.1 | | |
| High | 82.3 | 52.3 | 39.2 | | |
| Academic press | | | | | |
| Low | 76.0 | 46.5 | 37.6 | | |
| Moderate | 79.7 | 46.5 | 38.4 | | |
| High * | 81.9 | 49.0 | 38.7 | | |
| School-initiated parent contact | | | | | |
| Low | 71.5 | 39.9 | 34.4 | | |
| Moderate | 80.1 | 45.9 | 37.4 | | |
| High | 85.8 | 54.9 | 42.2 | | |

SOURCE **U.S.** Department of **Education**, National Center for Education **Statistics**, National Education Longitudinal Survey of **1988: "Base-Year** Parent **Survey."**

Home Rules

Since nearly **all** parents reported setting rules regarding **homework**, there was little variation **among** groups whose children attended the different types of schools (**table 4.2**). **However**, parents with children in **private**, nonreligious schools were somewhat less likely to report setting rules regarding homework (87 percent) than parents with children in any other type of school (92 percent or **more**).

Table 4.2--Percentage of 1988 eighth graders' parents who reported setting rules regarding homework or maintaining a minimum GPA, by school attributes

| | Percent of parents se | etting rules regarding: | |
|---------------------------------|-----------------------|-------------------------|--|
| | Doing homework | Maintaining GPA | |
| Total | 92.0 | 72.7 | |
| School type | | | |
| Public | 92.0 | 73.3 | |
| Catholic | 93.7 | 71.4 | |
| Other religious | 92.6 | 63.0 | |
| Private, nonreligious | 86.5 | 59.9 | |
| School climate | | | |
| Student problems | | | |
| Serious | 92.3 | 76.8 | |
| Moderate | 91.8 | 72.2 | |
| Low | 92.5 | 69.5 | |
| Teacher engagement | | | |
| Low | 91.6 | 74.5 | |
| Moderate | 92.1 | 71.9 | |
| High | 92.3 | 72.3 | |
| Academic press | | | |
| Low | 92.1 | 74.5 | |
| Moderate | 92.0 | 72.7 | |
| High | 91.9 | 71.1 | |
| School-initiated parent contact | | | |
| Low | 90.5 | 71.9 | |
| Moderate | 92.1 | 72.8 | |
| High | 93.0 | 72.7 | |

Two school attributes-school type and student **problems—were** related to whether or not a parent reported setting rules about their eighth grader maintaining a minimum **GPA**. Just **as** parents with eighth graders in **private**, nonreligious schools were less likely to **report** setting rules regarding **homework**, they were also less likely to have rules about maintaining a **GPA** (60 percent) than parents with children in either public schools or Catholic schools (73 percent and 71 percent, respectively). Similarly, 77 percent of parents whose eighth graders attended schools with serious student problems reported setting **GPA** rules, compared with only 70 percent of parents whose eighth graders attended schools with minimal student **problems**.

Parents whose children attended different types of schools did not differ extensively in reporting rules regarding television viewing. However, parents whose children attended private, other religious schools tended to monitor all three aspects of television viewing (e.g., total hours watched on a school night, kind of shows watched, and early/late viewing) more than other parents (table 4.3). Among parents whose children attended

private, other religious schools, 75 percent reported limiting the total number of television hours watched by their eighth graders compared with 64 percent or fewer of parents whose children attended other types of schools. Similarly 84 percent of parents with children in private, other religious schools monitored the kinds of programs viewed by their eighth graders compared with 77 percent or fewer of parents whose children attended other types of schools.

School environment showed very little association with how parents monitored their eighth grader's television viewing. On the other hand, the more parents reported that they were contacted by their child's school, the more likely they were to monitor their child's television viewing. Approximately 62 percent of parents with children in schools that initiated little contact reported monitoring the kinds of television shows their eighth grader watched, compared with 70 percent in schools with moderate contact, and 73 percent in schools that frequently contacted the parents.

Table 4.3--Percentage of 1988 eighth graders' parents who reported regulating television watching, by school attributes

| | Percent of pare | nts regulating TV | watching by: |
|--------------------------------|---|------------------------------|---------------------------------|
| | Limiting hours watched on school nights | Monitoring kinds of programs | Restricting early/late watching |
| Total | 61.7 | (percent) 68.9 | 84.4 |
| School type | | | |
| Public | 61.1 | 67.8 | 84.0 |
| Catholic | 64.0 | 76.8 | 85.9 |
| Other religious | 74.5 | 84.2 | 91.1 |
| Private, nonreligious | 63.9 | 68.9 | 86.2 |
| School climate | | | |
| Student problems | | | |
| serious | 62.5 | 67.1 | 83.0 |
| Moderate | 61.2 | 68.9 | 84.4 |
| L o w | 62.1 | 71.0 | 85.8 |
| Teacher engagement | | | |
| Low | 61.7 | 68.5 | 83.3 |
| Moderate | 61.3 | 69.0 | 84.8 |
| High | 62.9 | 70.0 | 85.1 |
| Academic press | | | |
| Low | 61.6 | 67.5 | 83.2 |
| Moderate | 61.4 | 69.4 | 84.6 |
| High | 62.4 | 69.4 | 85.1 |
| 5 | | | |
| chool-initiated parent contact | | | |
| Low | 56.4 | 62.4 | 78. 9 |
| Moderate | 61.2 | 69.5 | 85.0 |
| High | 65.7 | 73.3 | 88.1 |

Helping with Homework

Most school attributes had little, if any, association wi'h how frequently parents reported helping with their eighth grader's homework (table 4.4). Among school environment measures, a modest difference was seen between parents whose eighth grader attended a school with serious student problems (32 percent reported seldom or never helping with homework) and parents whose child was in a school with minimal student problems (27 percent). On the other hand, as previously discussed with other types of parent involvement, school-initiated parent contact showed an association with whether or not parents reported helping with homework. Among parents whose eighth graders were in schools that initiated little parent contact, 38 percent reported never or seldom helping with their child's homework. By contrast, only 29 percent and 23 percent, respectively, of parents whose eighth graders were in schools that had moderate or frequent contact with parents answered never or seldom.

Table 4.4--Percentage of 1988 eighth graders' parents who offered various levels of help with their eighth grader's homework, by school attributes

| | | Percent of who help with home work: | | | | | |
|-------------------------------|-----|-------------------------------------|-----------------------|----------------------|----------------------------|--|--|
| | | Seldom/ never | 1 or 2 times/month | 1 or 2 times/week | Almost every day | | |
| Total | 100 | 29.4 | 27.7 | 32.1 | 10.7 | | |
| School type | | | | | | | |
| Public | 100 | 29.8 | 27.7 | 31.9 | 10.6 | | |
| Catholic | 100 | 25.6 | 27.7 | 34.8 | 12.0 | | |
| other religious | 100 | 27.1 | 31.5 | 32.1 | 9.3 | | |
| Private, nonreligious | 100 | 32.0 | 25.0 | 32.1 | 11.0 | | |
| School climate | | | | | | | |
| Student problems | | | | | | | |
| Serious | 100 | 32.3 | 25.3 | 30.5 | 11.9 | | |
| Moderate | 100 | 29.1 | 28.4 | 32.1 | 10.5 | | |
| Low | 100 | 27.0 | 29.0 | 33.9 | 10.1 | | |
| Teacher engagement | | | | | | | |
| Low | 100 | 30.2 | 26.7 | 32.1 | 11.0 | | |
| Moderate | 100 | 29.1 | 28.5 | 31.7 | 10.7 | | |
| High | 100 | 28.5 | 27.7 | 33.6 | 10.2 | | |
| Academic press | | | | | | | |
| Low | 100 | 31.8 | 27.2 | 30.1 | 10.9 | | |
| Moderate | 100 | 29.4 | 27.6 | 32.6 | 10.5 | | |
| High | 100 | 27.2 | 28.8 | 33.0 | 11.0 | | |
| School-initiated parent conta | act | | | | | | |
| Low | 100 | 38.0 | 25.3 | 28.2 | 8.5 | | |
| Moderate | 100 | 28.6 | 28.9 | 32.4 | 10.1 | | |
| High | 100 | 23.1 | 28.5 | 35.8 | 12.7 | | |

NOTE Because of rounding rows may not add to 100 percent.

PTA Participation and Parent-Initiated Contact with the School

Whether a child attended a public or private school was strongly associated with how involved parents reported being in the PTA. While the three types of private schools differed little in this regard, parents whose eighth grader attended a public school were less likely to report being directly involved with the school than those whose child went to a private school. For example, only about 29 percent of parents with children in public schools were PTA members, compared with 57 percent or more of parents whose eighth graders attended private schools (table 4.5). Similarly, about one-third of public school parents, compared with 56 percent or more of private school parents, reported attending PTA meetings. An even bigger disparity was found between public and private school parents in relation to volunteering in the school, where only about 15 percent of public school parents reported volunteering, compared with 47 percent or more of private school parents. Again, this may reflect the policies of different schools; volunteering in some way may be mandatory in some private schools.

Parents of public and private school children did not differ as much in regard to whether or not they contacted the **school** about their eighth grader's academic program or performance as they did for PTA activities. Among parents whose eighth graders attended public **schools**, 52 percent indicated that they contacted the **school** regarding their eighth grader's **performance**, compared with 58 percent or more of parents whose children were in private **schools**. Likewise, 34 percent of parents associated with public schools reported contacting the school about their child's academic **program**, compared with 39 percent or more of parents associated with private **schools**.

High PTA membership, PTA meeting attendance, and school volunteerism were related to positive school environment measures. Parents whose eighth grader attended a school with minimal student problems, high teacher engagement, or strong academic press were more likely to be members of the PTA and attend meetings or volunteer in the schools than parents associated with schools that had serious student problems, low teacher engagement, or low academic press. For example, among parents with children in schools that had low teacher engagement, 28 percent were PTA members, compared with 42 percent of parents with children in schools where teacher engagement was high. Similarly, 16 percent of parents whose eighth graders attended schools with low teacher engagement volunteered in the school, compared with 29 percent of those parents whose eighth graders attended schools with high teacher engagement.

PTA involvement and school volunteerism also rose as school-initiated parent contact increased. Furthermore, while the school environment measures had little or modest association with school-initiated parent contact, parent-initiated contact with the school was strongly associated with how often their child's school contacted them.³⁷ Parents with eighth graders in schools that frequently initiated contact with parents contacted the school about their child's academic performance at twice and three times the rates, respectively, of parents whose eighth graders were in schools that initiated only moderate or little parent contact (73 percent compared with 54 and 27 percent, respectively). The same pattern held for parents who contacted the school about their child's academic program: 58 percent of these parents did so when school-initiated parent contact was high, compared with 32 percent and 14 percent, respectively, of parents associated with schools who had moderate or minimal contact with the parents.

³⁷This relationship suggests that parents are responding to school-initiated contact. That is, if the school is frequently contacting the parent, the parent, in turn, contacts the school. The direction of this interaction, however, cannot be distinguished.

Table 4.5--Percentage of 1988 eighth graders' parents who reported various levels of contact and participation with their eighth grader's school in school activities, by school attributes

| | Contact school about: | | PTA | | | |
|------------------------------|-----------------------|----------|---------|--------------------|---------------------|--|
| | Academic performance | Academic | Member | Attend meetings | School volunteer | |
| | | (p | ercent) | | | |
| Total | 52.5 | 34.9 | 31.9 | 36.2 | 19.0 | |
| School type | | | | | | |
| Public | 51.5 | 34.1 | 28.6 | 32.8 | 14.7 | |
| Catholic | 58.9 | 38.7 | 56.6 | 63.3 | 53.5 | |
| other religious | 64.4 | 43.5 | 58.7 | 61.0 | 47.2 | |
| Private, nonreligious | 58.3 | 43.3 | 60.1 | 55.9 | 49.0 | |
| School climate | | | | | | |
| Student problems | | | | | | |
| Serious | 50.1 | 33.6 | 23.9 | 33.2 | 12.5 | |
| Moderate | 52.4 | 34.7 | 30.8 | 34.3 | 16.7 | |
| Low | 55.2 | 36.5 | 43.5 | 44.0 | 31.8 | |
| Teacher engagement | | | | | | |
| Low | 51.4 | 34.1 | 27.8 | 33.9 | 15.6 | |
| Moderate | 52.8 | 34.6 | 30.9 | 35.3 | 17.8 | |
| High | 53.5 | 37.0 | 42.4 | 42.7 | 29.0 | |
| Academic press | | | | | | |
| Low | 51.0 | 32.4 | 23.0 | 33.0 | 14.3 | |
| Moderate | 52.6 | 34.6 | 32.2 | 36.9 | 18.6 | |
| High | 53.6 | 37.2 | 39.0 | 37.2 | 23.6 | |
| School-initiated parent cont | tact | | | | | |
| Low | 27.0 | 13.5 | 19.0 | 24.2 | 7.8 | |
| Moderate | 53.6 | 32.4 | 31.0 | 35.0 | 16.6 | |
| High | 73.0 | 57.6 | 45.3 | 47.9 | 33.2 | |

Chapter 5

Parent Involvement and Student Outcomes

The final step in this study was to determine whether or not there was an association between how involved parents reported being in their children's education and how well their eighth graders **performed** in **school**. There were two measures of student outcome **examined**. Cognitive outcomes were measured using mathematics and reading proficiency test **scores**. Proficiency scores related to specific behaviors (**such** as reading below a prescribed basic **level**) were **reported**. **Initially**, both **high-** and low-proficiency scores were **examined**. **However**, these scores exhibited expected patterns. For **example**, if a particular characteristic was associated with a greater proportion of students who had low **scores**, it was also associated with a smaller proportion of students who had high **scores**. Therefore, to **simplify** the **presentation**, the relationship between parental involvement and students who scorn below the basic level for either mathematics or reading is **reported**. With respect to **mathematics**, this means that students cannot **perform** simple arithmetical operations on whole **numbers**. Students who score below the basic level in reading cannot perform simple reading comprehension **tasks**, which include reproducing detail and/or the author's main **thought**.

The second outcome measure examined in this study was whether or not a student dropped out of school between 8th and 10th grade. The dropout status of NELS:88 participants was determined from the first followup survey conducted in the spring of 1990 (see appendix A for more details). The dropout rates presented here are only for students whose parents were included in the base-year survey. Because of the influence that socioeconomic status has on students' test scores and dropout rates, all estimates are presented separately for each level of SES.

The results of this study indicate that the types of parental involvement measured in the NELS:88 survey had little association with whether or not either eighth graders scored below basic in reading or mathematics proficiency (table 5.1). A few modest associations were found such as a slight decline in the percentage of students scoring below basic in reading (13 percent compared with 11 percent) and math (18 percent compared with 15 percent) for middle-SES students when their parents reported being a school volunteer. Similarly, when middle-SES parents reported restricting the number of television viewing hours on a school day, their children were somewhat less likely to score below basic in reading (14 percent compared with 11 percent) and math (19 percent compared with 15 percent). By contrast, students whose parents reported helping their child "almost everyday" with homework, were more likely to score below the basic level in mathematics or reading than students whose parents seldom or neverhelped. A possible explanation for this result is that parents were reacting to their child's poor performance in school. An eighth grader who needs daily help with homework is one who is probably struggling in school. This association with homework was found at all levels of socioeconomic status. Figure 5.1 illustrates how the level of parental help with homework is related to proficiency in eighth-grade mathematics and reading among low-SES students.

³⁸The dropout rates reported here differ from the congressionally mandated dropout report (see U.S. Dept. of Education, National Center for Education Statistics, *Dropout Rates in the United States: 1990*,1991, Washington D.C.), which included all the base-year participants in addition to a sample of base-year ineligible students.

Table 5.1--Percentage of 1988 eighth graders who performed below basic in reading or math proficiency, by SES, and by varying levels of parental involvement

| | Below basic - reading Low SES Middle SES High SES | | | | low basic – Middle SE S | math S High SES |
|--------------------------------------|--|--------------|------------|--------------|-----------------------------------|--------------------|
| Percent below basic | | | | | | |
| Total | 22.2 | 12.7 | 5.6 | 29.3 | 17.7 | 9.1 |
| Percent below basic w | hose parei | nts: | | | | |
| Talk about school experien | nces | | | | | |
| Never | 20.7 | 33.5 | _ | 31.3 | 28.4 | |
| Rarely | 24.1 | 12.8 | 2.6 | 30.2 | 18.6 | 11.1 |
| Occasionally | 23.5 | 13.2 | 5.4 5.5 | 29.0 | 17.3 | 10.4 |
| Regularly | 21.1 | 12.5 | 3.3 | 28.9 | 17.5 | 8.9 |
| Talk about HS plans | | | | | | |
| Never | 22.8 | 13.2 | 1.7 | 34.0 | 17.9 | 13.7 |
| Rarely | 19.9 | 15.4 | 7.2 | 26.8 | 17.0 | 11.1 |
| Occasionally | 21.7 | 11.8 | 6.5 | 27.2 | 16.6 | 9.2 |
| Regularly | 23.2 | 13.3 | 4.6 | 31.4 | 18.7 | 8.8 |
| Talk about post-HS plans | | | | | | |
| Never | 23.3 | 16.9 | 3.2 | 31.2 | 26.3 | 14.6 |
| Rarely | 22.8 | 12.5 | 6.9 | 28.9 | 18.1 | 8.7 |
| occasionally | 21.2 | 12.5 | 6.1 | 27.5 | 16.7 | 8.6 |
| Regularly | 23.0 | 12.9 | 4.7 | 31.3 | 18.2 | 9.6 |
| Help with homework | | | | | | |
| Seldom/never | 20.5 | 9.4 | 4.3 | 27.3 | 12.8 | 6.5 |
| Once/twice a month | | 10.2 | 4.5 | 26.1 | 14.4 | 8.2 |
| Once/twice a week | 22.6 | 15.3 | 6.2 | 31.6 | 20.7 | 9.9 |
| Almost everyday | 28.7 | 19.1 | 8.9 | 36.2 | 27.2 | 14.1 |
| Dula about TV magnetic | | | | | | |
| Rule about TV programs Yes | 22.0 | 12.4 | 5.8 | 28.9 | 17.4 | 8.9 |
| No | 21.4 | 13.2 | 4.4 | 29.3 | 17.6 | 9.5 |
| 110 | | | *** | 27.5 | 1 | 7.0 |
| Rule early/late TV | | | | | | |
| Yes | 21.7 | 12.7 | 5.6 | 29.1 | 17.4 | 9.0 |
| No | 22.3 | 11.8 | 4.0 | 28.9 | 17.4 | 9.1 |
| Rule TV hours school day | , | | | | | |
| Yes | 22.5 | 14.0 | 6.1 | 29.8 | 19.3 | 9.5 |
| No | 20.6 | 10.7 | 4.4 | 27.7 | 14.6 | 8.2 |
| m 1 1/11 0m: | | | | | | |
| Rule maintaining GPA | 21.5 | 12.8 | 6.0 | 28.4 | 17.8 | 9.7 |
| Yes No | 21.5 22.0 | 12.8 12.2 | 6.2 4.0 | 28.4 30.3 | 17.8 | 9.7 7.4 |
| INO | 22.U | 14.4 | 7.0 | 20.3 | 10.2 | / . "1 |

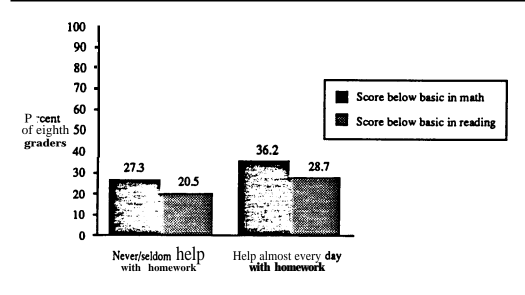
Table 5.1--Percentage of 1988 eighth graders who performed below basic in reading or math proficiency, by SES, and by varying levels of parental involvement—Continued:

| | Below basic - reading Low SES Middle SES High SES | | | Below basic - math Low SES Middle SES High S | | |
|-------------------------------|---|--------------|------------|--|--------------|------------|
| PTA member Yes No | 20.8 21.5 | 11.2 13.2 | 5.4 5.5 | 27.8 29.1 | 14.1 18.7 | 8.8 9.3 |
| Attend PTA meetings Yes No | 22.4 21.0 | 13.1 12.3 | 5.8 5.2 | 30.3 28.4 | 16.9 17.7 | 9.5 8.6 |
| School volunteer Yea No | 18.6 21.8 | 10.6 13.0 | 5.5 5.5 | 25.7 29.4 | 14.9 17.8 | 9.4 8.8 |

⁻ Sample too small (less than 30) for reliable estimate.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey" and "1990 First Followup Student Survey."

Figure 5.1--Percentage of 1988 eighth graders who scored below basic in reading or math proficiency whose parents reported never or seldom helping, compared with those who frequently helped with their homework among low-SES students



In contrast to eighth-grade reading and mathematics proficiency, parental involvement was strongly associated with whether or not a student stayed in school between the 8th and 10th grades. This was especially true for students from poor families who are most at risk of dropping out (table 5.2). Approximately 14 percent of low-SES students dropped out of school between the 8th and 10th grades. As discussed in the following sections, among these students, many types of parental participation measured in the NELS:88 survey were associated with lower dropout rates. Students from middle-SES families were less likely to drop out of school than low-SES students (about 4 percent). Nevertheless, even among these students, for some types of parental involvement, students whose parents participated were less likely to drop out of school than those whose parents did not. The dropout rate for high-SES students was less than 2 percent. With such a small sample of dropouts, differences in rates between students whose parents were involved and those who were not were difficult to determine.

Parent-Child Discussions

Students from **low-SES** families whose parents reported never discussing future education plans with their child were much more likely to drop out of school between the **8th** and **10th** grades than students whose parents regularly discussed such topics (**figure 5.2**). The difference in dropout rates was especially large in relation to discussions about education plans after high **school**: **25** percent of students whose parents reported never having such discussions dropped out of **school**, compared with **13** percent of **students** whose parents reported regular **discussions**.³⁹

³⁹ Due to **the** small sample of **dropouts**, **statistically** significant differences in dropout rates far parent-child discussions were not found for students of **middle-** or **high-SES families**.

Table 5.2--Percentage of 1988 eighth graders who dropped out of school between 8th and 10th grade, by SES, and by varying levels of parental involvement

| Percent dropouts whose parents: Talk about school experiences Never 28.4 • 53.5 — Rarely 17.5 2.6 1.0 Occasionally 14.6 4.5 1.4 Regularly 13.1 3.3 0.7 Talk about HS plans Never 22.3 19.4 3.5 Rarely 13.6 2.9 3.9 Occasionally 12.6 3.8 0.8 Regularly 15.4 3.3 1.6 Talk about post-HS Never 24.6 16.7 0.0 Rarely 17.9 2.8 0.5 Occasionally 12.0 3.1 1.0 Regularly 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 17.5 4.9 1.0 Rule arly/late TV Yea 11.4 3.4 0.8 No 17.5 4.9 1.0 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | Low SES | Middle SES | High SES |
|--|---------------------------------------|---------|-------------------|-----------------|
| Percent dropouts whose parents: Talk about school experiences Never 28.4 ● 53.5 — Rarely 17.5 2.6 1.0 Occasionally 14.6 4.5 1.4 Regularly 13.1 3.3 0.7 Talk about HS plans Never 22.3 19.4 3.5 Rarely 13.6 2.9 3.9 Occasionally 12.6 3.8 0.8 Regularly 15.4 3.3 1.6 Talk about post-HS Never 24.6 16.7 0.0 Rarely 17.9 2.8 0.5 occasionally 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | Percent dropouts | | | |
| Talk about school experiences Never Rarely 17.5 2.6 1.0 Occasionally 14.6 4.5 1.4 Regularly 13.1 3.3 0.7 Talk about HS plans Never 22.3 19.4 3.5 Rarely 13.6 2.9 3.9 Occasionally 12.6 3.8 0.8 Regularly 15.4 3.3 1.6 Talk about post-HS Never 24.6 16.7 0.0 Rarely 17.9 2.8 0.5 occasionally 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.4 0.8 No 17.5 4.9 | Total | 14.3 | 3.8 | 1.4 |
| Never 28.4 53.5 | Percent dropouts whose par | ents: | | |
| Rarely 17.5 2.6 1.0 Occasionally 14.6 4.5 1.4 Regularly 13.1 3.3 0.7 Talk about HS plans | Talk about school experiences | | | |
| Rarely 17.5 2.6 1.0 Occasionally 14.6 4.5 1.4 Regularly 13.1 3.3 0.7 Talk about HS plans | | 28.4 | 53.5 | _ |
| Occasionally Regularly 14.6 | | | | 1.0 |
| Regularly 13.1 3.3 0.7 | | | | |
| Never Rarely 13.6 2.9 3.9 | | | | |
| Never Rarely 13.6 2.9 3.9 | Talk about HS plans | | | |
| Rarely | | 22.2 | 10.4 | 2.5 |
| Occasionally Regularly 12.6 3.8 0.8 | | | | |
| Regularly 15.4 3.3 1.6 | | | | |
| Talk about post-HS Never 24.6 16.7 0.0 Rarely 17.9 2.8 0.5 occasionally 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| Never 24.6 16.7 0.0 Rarely 17.9 2.8 0.5 occasionally 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | Regularly | 15.4 | 5.5 | 1.0 |
| Rarely occasionally 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| occasionally Regularly 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | Never | 24.6 | 16.7 | 0.0 |
| occasionally Regularly 12.0 3.1 1.0 Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | Rarely | 17.9 | 2.8 | 0.5 |
| Regularly 12.9 4.1 2.1 Help with homework Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 Rule maintaining GPA Yea 11.9 3.4 0.7 Seldom/never 1.4 1.0 1.0 Almost everyday 1.0 1.0 Rule maintaining GPA 11.9 3.4 0.7 Conce/twice a month 10.9 1.0 Conce/twice a month 10.9 Conc | | | | |
| Seldom/never 15.0 3.2 1.4 Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 Rule maintaining GPA Yea 11.9 3.4 0.7 Seldom/never 1.4 1.0 Almost everyday 1.0 1.4 1.0 1.0 1.5 1.0 1.6 1.0 1.7 1.0 1.8 1.0 1.9 3.4 0.7 1.9 3.4 0.7 1.9 3.4 0.7 1.0 1.0 1.0 | Help with homework | | | |
| Once/twice a month 10.9 2.9 1.0 Once/twice a week 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | 15.0 | 3.2 | 1.4 |
| Once/twice a week Almost everyday 17.5 3.7 0.4 Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea Yea 11.9 3.4 0.7 | | | | |
| Almost everyday 8.9 5.3 0.2 Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes No 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| Rule about TV programs Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | · · · · · · · · · · · · · · · · · · · | | | |
| Yes 11.4 3.1 0.7 No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | • | | | |
| No 17.5 4.9 1.0 Rule early/late TV Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes No 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | 11 / | 2 1 | 0.7 |
| Rule early/late TV Yea No 11.4 Solution 11.4 | | | | |
| Yea 11.4 3.4 0.8 No 21.2 6.0 0.7 Rule TV hours school day Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | INU | 17.3 | 4.9 | 1.0 |
| No 21.2 6.0 0.7 Rule TV hours school day Yes No 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| Rule TV hours school day Yes No 10.4 18.7 3.7 0.6 10.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | | | |
| Yes 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | No | 21.2 | 6.0 | 0.7 |
| Yes No 10.4 3.7 0.6 No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | Rule TV hours school day | | | |
| No 18.7 3.5 1.0 Rule maintaining GPA Yea 11.9 3.4 0.7 | | 10.4 | 3.7 | 0.6 |
| Yea 11.9 3.4 0.7 | | | | |
| Yea 11.9 3.4 0.7 | Rule maintaining GPA | | | |
| | | 110 | 2 / | 0.7 |
| | No | 18.9 | 3.4 4.2 | 0.7 |

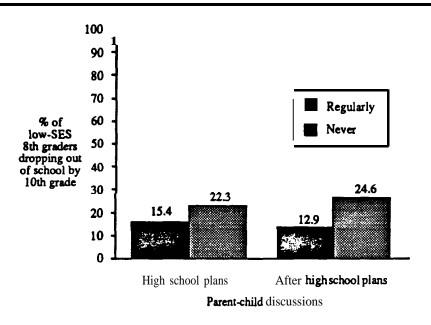
Table 5.2--Percentage of 1988 eighth graders who dropped out of school between 8th and 10th grade, by SES, and by varying levels of parental involvement—Continued:

| | Low SES | Middle SES | High SES | |
|----------------------------------|----------------|-------------------|-----------------|--|
| PTA member Yes No | 10.7 15.1 | 1.8 4.4 | 1.3 1.6 | |
| Attend PTA meetings Yes No | 10.6 16.3 | 2.7 4.1 | 2.0 1.0 | |
| School volunteer Yes No | 15.9 14.4 | 1.4 4.1 | 2.7 0.8 | |

⁻Sample too small (less than 30) for reliable estimate.

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Longitudinal Study of **1988: "Base-Year** Parent **Survey"** and **"1990** First **Followup** Student **Survey."**

Figure 5.2--Percentage of 1988 eighth graders dropping out of school between the 8th and 10th grades whose parents reported either never or regularly discussing future education plans among low-SES students



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey" and "1990 First Followup Student Survey."

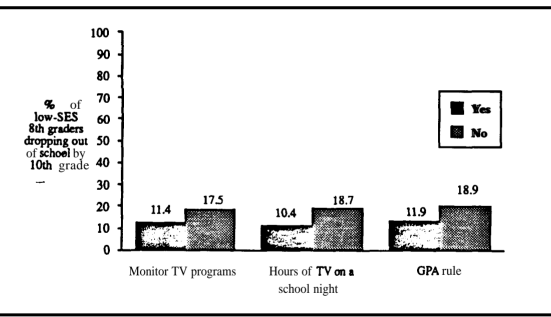
^{*} Note that this estimate represents only 32 eases making the standard error very large (23 percent).

Television Restrictions and Other Home Rules

Low-SES students whose parents indicated that they monitored their eighth grader's television viewing were less likely to drop out of school than students whose parents did not report such restrictions. However, the differences in dropout rates were not as great as those found for parent-child discussions. Figure 5.3 illustrates how low-SES students whose parents restricted their television viewing dropped out of school at lower rates than students whose parents did not report such restrictions. For example, 19 percent of low-SES students whose parents did not limit the number of hours watched on a school night dropped out of school, compared with 10 percent whose parents reported such a restriction.

Requiring a certain grade-point average was also associated with whether or not eighth graders from low-SES families dropped out of school. About 12 percent of students whose parents set such rules dropped out of school, compared with 19 percent of those whose parents did not. Again, because of the small sample of dropouts, similar differences in dropout rates were not found for middle- or high-SES students.

Figure 5.3--Percentage of 1988 eighth graders dropping out of school between the 8th and 10th grades whose parents reported restricting TV watching or setting rules about maintaining a minimum CPA among low-SES students



SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Survey of 1988: "Base-Year Parent Survey" and "1990 First Followup Student Survey."

School-Directed Activities

School-directed activities in which parents reported active participation, such as PTA activities, were often associated with lower dropout rates. This was especially true for

middle-SES students, and to a lesser extent, for low-SES students (see table 5.2). Among middle-SES eighth graders whose parents were PTA members, 1.8 percent dropped out of school, compared with 4.4 percent of those whose parents were not members. Similarly, 2.7 percent of middle-SES eighth graders whose parents attended PTA meetings dropped out, compared with 4.1 percent whose parents did not do so. In addition, for middle-SES eighth graders whose parents volunteered in the school, 1.4 percent dropped out, compared with 4.1 percent of those whose parents did not volunteer. Among low-SES eighth graders, those students whose parents attended PTA meetings dropped out at a statistically significant lower rate (11 percent), compared with students whose parents did not attend meetings (16 percent).

Chapter 6

Summary and Conclusions

This study profiles how parents report being involved in their eighth grader's schooling and to what extent this involvement influences related aspects of their child's school **performance**. The results indicated that parental involvement increases with socioeconomic status and parents' educational attainment. When socioeconomic status was taken into consideration, single mothers differed little in the degree to which they participated in their eighth grader's education compared with two-parent families. There were, however, differences among racial-ethnic groups in parental involvement even when **SES** was held **constant**. Contrary to what one might **expect**, parents of black children reported greater participation in their eighth grader's education than parents of white children, and parents of Asian children reported being less involved. However, as discussed under "Limitations of Parent Involvement Measures," it is not always possible to measure cultural influences as they are related to parent involvement in a broad-based survey such as **NELS**. For **example**, in a recent examination of the role of the family in the academic performance of Indochineserefugees, it was found that parents set standards and goals for each evening and provided time for their children's homework by assuming responsibility for chores. Further, culturally based beliefs of these refugees such as "love of learning" were rated most often as the factor accounting for their academic success.⁴⁰

The relatively high involvement reported by black parents as measured by the **NELS:88 survey**, on the other **hand**, may reflect an increased vigilance by **parents** for children who historically have not had the **same** educational opportunities as their white **peers**. In a recent review of mathematics and science education provided in American **schools**, it was shown that the proportion of classes judged to be high-ability diminished as non-Asian minority enrollment **increased**.⁴¹

In the NELS:88 survey, two types of parental involvement were measured. One was a measure of direct parent—child interactions that included discussions about school experiences and future education; setting home rules such as doing homework and restricting television viewing; and helping with their eighth grader's homework. The other type of involvement was school-directed participation such as attending PTA meetings and volunteering in the schools. In general, the differences observed among parent groups were greater for school-directed involvement (e.g., PTA membership) than they were for direct parent—child involvement (e.g., parent—child discussions about school experiences). For example, 12 percent and 54 percent, respectively, of low-SES and high-SES parents reported being PTA members; whereas 66 percent and 89 percent, respectively, of low-SES and high-SES parents reported regularly discussing school experiences with their child.

There were few associations observed in this study between parental involvement and whether or not eighth graders scored below basic in mathematics or reading **proficiency**, and not all *were* **positive**. There was a modest decline in the percentage of **middle-SES** students who scored below basic in reading and math proficiency when their parents reported volunteering in the **school**. On the other **hand**, students whose parents **reported** helping them nearly everyday with their homework **were** *more* likely to score below basic

⁴⁰N, Canlan, M. Choy, and J. Whitmore, "Indochinese Refugee Families and Academic Achievement." Scientific American (February 1992).

⁴¹J. Oakes, Multiplying Inequalities, Santa Monica, The Rand Corporation (1990).

in math and reading. This **suggests**, **however**, that parents who reported helping with their eighth grader's homework so **frequently**, may have been responding to a child who was **struggling** in **school**. **Thus**, the parents were intervening in **order** to prevent their eighth grader from **failing**, or **worse**, dropping out of **school**.

Unlike the relationship between parental involvement and eighth-grade reading or mathematics **proficiency**, parental involvement was strongly associated with whether or not students dropped out of school between the **8th** and **10th grades**. This was particularly true for **low-SES** students who are most at risk of dropping **out**. For these **students**, differences in dropout rates **were** seen for many types of parental **involvement**, especially **direct parent**-child **interactions**. Students whose parents reported regularly discussing future education **plans**, whose parents restricted television **viewing**, and whose parents set rules about maintaining a **minimum** grade-point average **all** dropped out at lower rates than students "whose parents did not do **so. Middle-SES** students tended to benefit from their **parents**' school-directed **participation**. These students dropped out less often when their parents reported regular **participation** in the **PTA**, as opposed to those whose parents did not do **so.**⁴²

The spectrum of family-school activities that influences a child's performance in school is complex and changes for different families, schools, cultures, and communities. Finding direct links between specific parent behaviors and student cognitive outcomes is difficult at best. Several studies have shown that various types of parental involvement are related to their child's achievement. However, these relationships are usually shown to be weak or indirect. This study also showed a weak association between parental involvement and eighth-grade reading or mathematics proficiency. However, the association between parents' participation and dropping out of school at an early age is strong and compelling, particularly for eighth graders from low-socioeconomic families. The odds of these children dropping out of school between the 8th and 10th grades were significantly lessened when their parents reported regularly participating in their schooling. This was especially true for direct parent-child involvement. These results suggest that parents play a crucial role in keeping their child in school and that innovative programs being developed at state and local levels that motivate parents to participate at all levels of their child's education should be encouraged and supported.

Future Research

In this report we have presented a descriptive profile of the **NELS: 88 parents**, and the extent to which they **reported** participating in their eight **graders' education**. In doing **so**, we wished to illustrate the breadth of information available for both parents and students in the **NELS survey**. We hope this analysis will serve as a springboard for researchers to **pursue** more specific and detailed types of **analysis**, **especially** with the **current** availability of the **first** follow-up (**10th grade**) **survey**. These analyses could take many directions from looking at other types of **student** outcomes to doing path analyses to determine how much **socio-demographic** factors such as **SES** and the education level of parents are modified by parental **involvement**. The **fully** linked set of **NELS student**, **parent**, **teacher**, and school **administrator** data have enormous potential as a source of current educational data for **educational** researchers and policy decision **makers**.

⁴²The percentage of high-SES students who dropped out was too low to determine dropout differences in relation to parental involvement.

Appendix A

Methodology and Technical Notes

Sample Design

The NELS:88 base-year study employed a two-stage, stratified random sample design. ¹ The population of schools was restricted to "regular" public and private schools with eighth graders in the United States. Excluded from the sample were Bureau of Indian Affairs (BIA) schools, special education schools for the handicapped, area vocational schools that do not enroll students directly, and schools for dependents of U.S. personnel overseas.

In the first stage of the sampling **process**, **1**,**052** schools with eighth grades were used for the **NCES-sponsored** core **sample**. In order to ensure a balanced **sample**, schools were stratified by **region**, **urbanicity**, and minority percentage prior to **sampling**. To make the sample more useful for policy **analysis**, private schools were **oversampled**. Just under **70** percent of the sampled schools are original **selections**, while **30.4** percent are replacement schools (**schools** drawn from the sampling stratum to replace an initial selection that refused to **participate**).

The second stage of the **sampling** process was the selection of students within **schools**. In this **stage**, students who were judged by a representative from the school as being unable to complete the survey instruments were identified. Specifically, students identified as mentally handicapped, having physical or emotional problems that would seriously interfere with their ability to complete the **survey instruments**, or having a language barrier interfering with their completion of the survey instruments were excluded from the **sample**. About **5.4** percent of the potential sample was excluded for these **reasons**. Of those students who were **excluded**, a majority (**57** percent) were excluded for reason of mental **disabilities**, with most of the rest (**35** percent) excluded for language **reasons**, and a small number excluded because of physical disabilities (**8** percent). Again for policy analysis **reasons**, students of **Hispanic** or of Asian or Pacific Islander (**A/PI**) origin were **oversampled**. This **oversampling** was sponsored by the **U.S**. Department of **Education's** Office of **Bilingual** Education and Minority Language Affairs (**OBEMLA**). On **average**, **26** students were sampled per **school**. This two-stage process resulted in the inclusion of over **26,000** eighth graders in the **sample**.

Teachers, school administrators, and parents of the eighth graders also participated in NELS:88. Teachers were selected on a pre-assigned basis in two of four subject areas—mathematics, science, English, and social studies (history/government). Each school was randomly assigned to one of the following combinations of curriculum areas: mathematics and English; mathematics and social studies; science and English; or science and social studies. Over 5,000 teachers filled out student-specific evaluations for a total of 23,188 sample students. While the teachers were not selected as a representative sample, their evaluations of sample students are linked to the specific student records, as are parent and school administrator reports. The school administrator (principal or headmaster) of each sample school was asked to complete a school administrator questionnaire. A total of 1,035 school administrators completed school questionnaires.

Selection of Parents

One parent questionnaire was sought for each student participating in the NELS:88 survey, regardless of whether the student resided in a one- or two-parent household (or joint custody arrangement, in the case of divorced parents). The parent who was "best informed" about the child's educational activities was asked to complete a NELS:88 parent questionnaire. Thus, the parent respondent was essentially self-selected, though the screening selection by the eighth grade student and chance factors createdunequal opportunities for self-selection between the two-parent

¹U.S. Department of Education, NCES, B. Spencer et al., "National Education Longitudinal Study of 1988 (NELS:88) Base Year Sample Design Report" (1990).

home or between multiple households with dual child custody arrangements. A total of 22,651 parents completed the questionnaire (94 percent weighted-response rate). The natural mother completed the questionnaire in the overwhelming majority of cases (79 percent). In about 17 percent of the cases, the father provided the information; and in a very small percentage of cases (about 2 percent), the parent data were supplied by a grandparent, other relative, or non-relative guardian. For this analysis, a very small number of parents (less than one percent) who completed the questionnaire, but who did not reside with the eighth grader at least 50 percent of the time, were excluded.

First Followup Dropout Data

The NELS:88 first followup survey was conducted in the spring of 1990. Students, dropouts, teachers, and school administrators participated in the followup, with a successful data collection effort for approximately 93 percent of the base-year student respondents. In this report, the only variable used from the first followup survey was the dropout status of base-year respondents whose parents also participated in the base-year survey. The dropout rates, therefore, differ from those in the congressionally mandated dropout report.² The dropout rates in that report included all base-year respondents plus a sample of base-year ineligible students.

Data Limitations

The target population for the base-year survey consisted of all public and private schools containing eighth grades in the 50 states and the District of Columbia. Excluded from the sample were Bureau of Indian Affairs (BIA) schools, special education schools for the handicapped, area vocational schools that do not enroll students directly, and schools for dependents of U.S. personnel overseas. In addition, students excluded from the sample included those with severe mental handicaps, students whose command of the English language was not sufficient for understanding the survey materials, and students with physical or emotional problems that would make it unduly difficult for them to participate. Given these limitations, users of NELS:88 data should exercise caution in interpreting findings for certain groups. For example, it is estimated that approximately 10 percent of American Indian children attend schools that are affiliated with the BIA. Thus, the estimates for this subpopulation may not be representative.

Accuracy of Estimates

The statistics in this report are population estimates derived from the sample described in the preceding section. Two broad categories of error occur in such estimates: sampling and nonsampling error. Sampling error occurs because samples are not populations. However, the nature of the error depends upon the sample design, and the error properties of many types of sample designs (including two-stage designs such as the one used in this study) are known. Nonsampling error occurs not only in sample surveys but also in population censuses.

Nonsampling error may arise from a number of sources, such as the inability to obtain cooperation from each sampled school (school nonresponse), or the inability to obtain information from each sampled student in cooperating schools (student nonresponse). A third source of nonresponse contributing to nonsampling error is found at the item level. Cooperating students or parents may not have answered every question in the survey. In addition, ambiguous definitions, differences in interpreting questions, inability or unwillingness to give correct information, mistakes in recoding or coding data, and other errors of collecting and processing the data can result in nonsampling error.

²U.S. Dept. of Education, National Center for Education Statistics, *Dropout Rates in the United States: 1990*, 1991 (Washington D.C.).

The precision with which one can use survey results to make inferences to a population depends upon the magnitude of both sampling and **nonsampling errors**. In large sample **surveys**, such as the **NELS:88 study**, sampling *errors are* generally **minimal**, except when estimates are made for relatively small **subpopulations**, such as for American Indians (**N=315**).

The nonsampling errors are more difficult to estimate. The major sources of nonsampling error considered were school, student, and item level nonresponse. The NELS:88 base year student response rate was above 93 percent and the item response rates within instruments, for the items used to develop the estimates in this report, were above 95.3 percent. The item response rates for the items used in this study from the parent survey were 94 percent or higher. The weights used to calculate the estimates were constructed in a fashion that compensated for instrument nonresponse. Weighting procedures are explained in the NELS:88 Base Year Student User's Manual. The small bias due to nonresponse is documented in the NELS:88 Base Year Sample Design Report.

Statistical Procedures

The statistical comparisons in this report were based on the **t statistic**. **Generally**, whether the statistical test is considered significant or not is determined by calculating a **t** value for the difference between a pair of means or proportions and comparing this value to published tables of values at certain critical **levels**, called alpha **levels**. The alpha level is an a **priori** statement of the probability of inferring that a difference exists **when**, in **fact**, it does **not**.

In order to make proper inferences and interpretations from the **statistics**, a number of issues must be kept in **mind**. **First**, comparisons resulting in large **t** statistics may appear to merit special **attention**. This is somewhat **misleading** since the size of the **t** statistic depends not only on the observed differences in means or percentage being compared but also on the number of respondents in the categories used for **comparison**, and on the degree of variability among respondents within **categories**. A small difference compared across a large number of respondents could result in a large **t statistic**. **Second**, when multiple statistical comparisons are made on the same **data**, it becomes increasingly likely that an indication of a population difference **will** be erroneously **given**. Even when there is no difference in the **population**, at an alpha-level of .05 there is still a 5 percent chance of declaring that an observed **t** value representing one comparison in the **sample** is large enough to be statistically **significant**. As the number of comparisons **increases**, the risk of making such an **error** in inference also **increases**.

To guard against errors of inference based upon multiple comparisons, the Bonferonni procedure to comet significance tests for multiple contrast was used. This method corrects the significance (or alpha) level for the total number of contrasts made with a particular classification variable. For each classification variable, there are (K*(K-1)/2) possible contrasts (or nonredundant pairwise comparisons), where K is the number of categories. For example, since SES has three categories, K=3 and there are (3*2)/2=3 possible comparisons between the categories. The Bonferonni procedure divides the alpha-level for a single t test (for example, .05) by the number of possible pairwise comparisons, to give anew alpha that is corrected for the fact that multiple contrasts are being made.

Standard errors for the estimates in each of the tables are presented in the appendix. The standard errors were calculated using the STRATTAB program, which uses a Taylor series approximation

³U.S. Department of Education, National Center for Education Statistics, NELS:88 Base Year Student Component Date File Users Manual, 1990 (Washington D.C.).

⁴U.S. Department of Education, National Center for Education Statistics NELS:88 Base Year Sample Design Report, 1990 (Washington D.C.).

to calculate standard **errors** based upon complex survey **designs.** A version of this program is available **from NCES** upon **request**. The standard errors **reported** take into account the clustering in the sampling **procedure**; they are generally higher than standard errors calculated under the assumptions of simple random **sampling**.

Interested readers can compute the **t** statistic between estimates from various subgroups presented in the tables using the following **formula**:

$$t = \frac{P1-P2}{SQRT (se1 * se1 + se2 * se2)}$$

where P1 and P2 are the estimates to be compared and se 1 and se2 are their corresponding standard errors.

Variables Used⁶

Classification variables were selected to describe student characteristics such as sex, race-ethnicity, and socioeconomic status; school characteristics such as region, urbanicity, and school type; and mathematics or science class characteristics such as class type and test quartiles for each student. Most of these variables were taken directly from the student data file. The following classification variables were used in this report. The names in parentheses are the variable names that appear on the public use tape if different from the label.

Weights

(BYQWT)

Calculated from the design weight (RAWWT) for the student questionnaire; adjusted for the fact that some of the selected students did not complete the questionnaire.

(WEIGHTP)

Panel weight used for 1990 first follow-up eligibles' dropout status.

Classification variables

RACE

Race was also constructed from several sources of information. The first source was the student self-report (item 31A). Second, if the student information was missing, data from the parent questionnaire were used. A small percentage of students who used the American Indian/Alaskan Native category but whose parents responded "white, not Hispanic" were recoded to "white, not Hispanic" after a subsample of the parents was interviewed as a further check of the validity of

⁵C. Ogden, "StratTab User's Guide," MPR Associates, 1989. ⁶For detailed information about the all the variables in the NELS:88 parent file consult: U.S. Department of Education, National Center for Education Statistics, NELS:88, Base-Year: Parent Component, Data File User's Manual, 1989 (Washington D.C.).

student responses. The race categories are Asian/Pacific Islander; Hispanic, regardless of race; Black, not of Hispanic origin; white, not of Hispanic origin; and American Indian or Alaskan Native. Although identification as members of different Hispanic and Asian/Pacific Islander racialethnic subgroups was reported by students, these subgroup percentages are not presented in this report.

1=Asian or Pacific Islander
2=Hispanic, regardless of race
3=Black, not of Hispanic origin
4=White, not of Hispanic origin
5=American Indian or Alaskan Native

SES (BYSESQ)

Socioeconomic status was constructed using the following parent questionnaire data: father's educational level, mother's educational level, father's occupation, mother's occupation, and family income (data coming from parent questionnaire items 30, 31, 34B, 37B, and 80). Educational level data were recoded as for the composite PARENT EDUCATION. Occupational data were recoded using the Duncan SEI scale as used in HS&B. Each non-missing component was standardized to a mean of O and a standard deviation of 1. Non-missing standardized components were averaged, yielding the SES composite.

For cases where all parent data components were missing (8.1 percent of the participants), student data were used to compute the SES. The first four components from the student data are the same as the components used from parent data (in other words, education-level data, items 34A and 34B, similarly recoded; occupational data, items 4B and 7B of student questionnaire part one, also recoded). The fifth component for SES from the student data consisted of summing the non-missing household items listed in 35 A-P (after recoding "Not Have Item"), calculating a simple mean of these items, and then standardizing this mean. If eight or more items in 35 A-P were non-missing, this component was computed; otherwise it was set to missing. All components coming from the student data were standardized. Non-missing standardized components were averaged, yielding the SES composite for those cases where parent data were either missing or not available. The student data were used to construct SES if all components based on parent data were missing and at least one component based on student data was not missing. Otherwise SES was set to missing. The actual range for SES is -2.97 through 2.56. SES is divided into quartiles, with 1 = lowest and 4 = highest. In this report the middle two quartiles were collapsed.

1=Highest 25% 2=Middle 50% 3=Lowest 25%

RACE by **SES**Constructed from RACE and **SES variables**.

FAMILY COMPOSITION (NEWFCOMP)

Constructed by NCES based upon the variables:

BYP1A1 Respondent's relationship to eighth grader Partner's relationship to eighth grader

1=Mother and father
2=Mother and step father/male guardian
3=Father and step mother/female guardian

4=Other two-parent combinations **5=** Single mother/female guardian **6=Single** father/male guardian

FAMILY COMPOSITION BY SES Constructed from NEWFCOMP and SES

PARENT'S EDUCATION (MAPACPED)

Constructed by **NCES** based **on**:

BYP1A1 Respondent's relationship to eighth grader Partner's relationship to eighth grader

BYP30 Highest level of education respondent completed

BYP31 Spouse's highest level of education

1=Both HS dropouts 10=Single mother, HS dropout 11=Single mother, HS grad 2=One dropout/one HS grad 3=Both HS grads 12=Single mother, some college 4=One HS grad, one college grad 13=Single mother, college grad **5=Both** college grads 14=Single mother, adv degree 15=Single father, HS dropout **6=One HS grad,** one advanced degree 16=Single father, HS grad **7=One** college **grad**, one advanced degree 17=Single father, some college **8=Both** advanced degrees 18=Single father, college grad 9=One dropout, one college grad/adv degree 19=Single father, adv degree

For this analysis, the following aggregations were made:

4,6,9 =two-parents, one college grad

5,7,8 =two-parents, both college grades

11,12=single mother, HS grad

13,14= single mother, college grad

16,17=single father, HS grad

18,19 = single father, college grad

•--

PARENT'S EMPLOYMENT (MAPAEMPL)

Constructed by **NCES** based **on**:

BYP1A1
BYP1A2
BYP32
BYP35
Respondent's relationship to eighth grader
Partner's relationship to eighth grader
During the past 4 weeks were you working
During the past week was spouse working

1=Two parents, both working

2=Two parents, father working

3=Two parents, mother working

4=Two parents, neither working

5= Single mother, working

6= Single mother, not working

7= Single father, working

8= Single father, not working

FAMILY INCOME (TOTINCOME)

Constructed by **NCES** based **on**:

BYP80 Total family income from all sources, 1987

1=under \$15K

2=\$15K to under **\$25K**

3=\$25K to under **\$35K**

4=\$35K to under **\$50K**

5=\$50K or over

PARENT'S AGES (MABRTHYR and PABRTHYR)

Constructed by **NCES** based **on**:

Respondent's year of birth
Spouse's year of birth

1 or 2=49 or older

3 or 4=39-48

5= 34-38

6= 29-33

7= 28 or younger

NUMBER OF SIBLINGS (BYP3A)

0-6, 0=none, 6=six or more

NON-English LANGUAGE IN HOME (BYLM)

1=Ye:

2=No

School Variables

SCHOOL TYPE (G8CTRL)

Classifies the school into one of four sampling strata of public, Catholic, independent (private, nonreligious), or other private (religious other than Catholic). Some of this information was taken directly from the QED file. QED is a standard school universe file maintained by Quality Education Data, and correlates well with the Common Core of Data maintained by the U.S. Department of Education. The list used for sampling independent schools was the membership list of the National Association of Independent Schools.

The second scheme classified schools into **public**, **Catholic**, religious other **private**, and non-religious other **private**. This classification appears on the **NELS:88** base-year public-use **files**. In the two **schemes**, the **public** and Catholic school categories are the **same**, but the remaining private school categories contain somewhat different mixes of **schools**.

1=Public school

2=Catholic school

3=Private, other religious affiliation

4=Private, no religious affiliation

SCHOOL ENVIRONMENT COMPOSITES

There were three school-level "environment" composites that were created from variables taken from the administrator file. Scales were created by combining responses to several items asked of

the school **administrators**. Caution should be taken when interpreting these variables in the tabulations since they are school level and not student or **teacher level**. For **example**, a variable such as "**teacher engagement**" refers to a whole **school**, not just the eighth grade math or science **teachers**. The table below shows the scales created and the input variables for **each**. For each of these **scales**, a factor analysis and a reliability analysis showed the feasibility of combining the items into a **scale**. (**The** alpha statistic for each scale is shown in the table**below**.)

Student problems

1=Serious

2=Moderate

3=Low

Teacher engagement

1=Low

2=Moderate

3=High

Academic press

1=Low

2=Moderate

3=High

Variables that make up the School Environment Scales and their alpha statistic from the reliability **analysis**

| Source | Scale | Alpha statistic |
|--|--|-----------------|
| | Teacher engagement | .73 |
| BYSC47E BYSC47G BYSC47M BYSC47I * BYSC47H * BYSC47A * | Teachers encourage students to do their best Teacher morale is high Teachers respond to individual needs Teachers have difficulty motivating students Teachers have negative attitude about student Conflicts between teachers and administrators | |
| | Academic press | .71 |
| BYSC47C BYSC47E BYSC47F BYSC47O | Students place a priority on learning Teachers encourage students to do their best Students are expected to do homework Students face competition for grades | |

Variables that make up the School Environment Scales and their alpha statistic from the **reliability** analysis--Continued

| | Student behavior problems | .88 |
|---------|-----------------------------------|-----|
| BYSC49A | Student tardiness | |
| BYSC49B | Absenteeism | |
| BYSC49C | Class cutting | |
| BYSC49D | Physical conflicts among students | |
| BYSC49E | Robbery or theft | |
| BYSC49F | Vandalism | |
| BYSC49G | Alcohol use | |
| BYSC49H | Drug use | |
| BYSC49I | Carrying weapons | |
| BYSC49J | Physical abuse of teachers | |
| BYSC49K | Verbal abuse of teachers | |

^{*} These items were reverse-coded for consistency of scaling.

Parent Involvement Variables

| DISCUSS CURRENT EXPERIENCES DISCUSS HIGH SCHOOL PLANS DISCUSS ED . PLANS AFTER HS | (BYP66) (BYP67) (BYP68) |
|--|--|
| 1=Never 2=Rarely 3=Occasionally 4=Regularly | |
| HOMEWORK RULE GPA RULE MONITOR TV PROGRAMS RESTRICT EARLY/LATE VIEWING LIMIT HOURS ON SCHOOL NIGHT PTA MEMBER PTA MEETINGS SCHOOL VOLUNTEER | (BYP65B) (BYP65A) (BYP64A) (BYP64B) (BYP64D) (BYP59A) (BYP59B) (BYP59D) |
| 1=Yes 2=No | |
| HELP WITH HOMEWORK 1=Seldom/never 2=Once/twice a month 3=Once/twice a week 4=Almost everyday | (BYP69) |

| CONTACT S | CHOOLAcademic performanceAcademic program | (BYP57A) (BYP57B) | | | | | | |
|--|---|----------------------------------|--|--|--|--|--|--|
| 1=None 2=Once or twi 3=3 or 4 time 4=More than | ice ss | (====, | | | | | | |
| BELIEFS | Homework worthwhile Child is working hard Child enjoys school | (BYP74B) (BYP74D) (BYP74E) | | | | | | |
| 1=Strongly ag 2=Agree 3=Disagree 4=Strongly di | | (BYP74J) (BYP74K) | | | | | | |
| 1=Less than I 2=HS grad 3=Vocational 4=Voc, less than I 5=Voc, one to 6=Voc, 2 year 7=College, less 8=College, 2 of 9=College, fir 10=College grades and the second seco | training han 1 year o 2 years rs or more ss than 2 years or more years or more years nish 2-year program rad | (BYP76) | | | | | | |
| 4,5,6 Vocation 7,8,9 Some of | For this analysis the following aggregations were made: 4,5,6 Vocational training 7,8,9 Some college 11,12 Advanced degree- | | | | | | | |
| AFTER SCH | OOL SUPERVISION | | | | | | | |
| Where they u | sually go after school | (BYP73) | | | | | | |
| 1=Neighbor's 2=Sitter's 3=Relative's 4=Friend's 5=After schood 6=Extracurrice 7=Organized 8=Home 9=Job 10=Other place 11=Don't known | ol community program ular activities sports | | | | | | | |

Who is home: possible responses were usually, sometimes, rarely, never

| Mother | (BYP72A) |
|-----------------|----------|
| Father | (BYP72B) |
| Adult relative | (BYP72C) |
| Sitter | (BYP72D) |
| Adult neighbor | (BYP72E) |
| Older sibling | (BYP72F) |
| Younger sibling | (BYP72G) |
| No one home | (BYP72H) |

Outcome Variables

Seven ratings are reported that characterize the student's proficiency in reading and **mathematics**. **Proficiency** at each level was tested **independently**. The definition of proficiency levels are as **follows**:

MATH PROFICIENCY (PROFMATH)

1=Below basic

2=Basic level

3=Intermediate level

4=Advanced level

Basic level items require the ability to successfully carry out simple arithmetical operations on whole **numbers**. **Intermediate** level implies basic **competencies** plus the addition of simple operations with **decimals**, **fractions**, and **roots**. Advanced level requires the ability to master simple problem-solving **tasks**. Unlike basic and **intermediate** levels that require the rote application of **rules**, performance at the advanced level requires conceptual understanding and/or the development of a solution **strategy**.

READING PROFICIENCY (PROFREAD)

1=Below basic

2=Basic

3=Advanced

Basic proficiency is defined by competence in simple reading comprehension, including the reproduction of detail and/or the author's main thought. Advanced level of proficiency implies the ability to make inferences beyond the author's main thought and/or to understand and evaluate relatively abstract concepts.

DROPOUT STATUS (FU1DROP2)
1=Not a dropout
2=Dropout

3=Stopout

For this analysis, only those students who were dropouts as of the first followup (FU 1DROP2 = 1) were considered dropouts. The rates reported here will differ from the congressionally mandated report (see discussion above, "First Followup Dropout Rates") because only base-year respondents whose parents also participated in the base-year survey are included in the analysis.

Appendix B

Standard Error Tables

Table 1--Data for figures 1.1-1.4 and table 1.1. Standard errors for percentage of 1988 eighth graders' parents who report various family characteristics, by school type

| Characteristic | | Percent of Percent of all parents public school parents | | Other religious | Non- religious |
|---|----------------|---|----------------|-----------------|-------------------|
| Total | | | | schools | schools |
| unweighted N | 22490 | 18033 | 2168 | 945 | 1344 |
| Family composition | | | | | |
| unweighted N | 21996 | 17606 | 2131 | 928 | 1331 |
| Mother & father | 0.519 | 0.567 | 1.458 | 1.615 | 1.547 |
| Mother & male guardian/step parent Father & female guardian/step parent | 0.284 0.138 | 0.313 0.153 | 0.601 0.266 | 0.999 0.502 | 1.094 |
| Other two adult families | 0.136 | 0.133 | 0.246 | 0.302 | 0.422 0.725 |
| Single mother/female gdn/step paren | | 0.456 | 1.195 | 1.374 | 0.723 |
| Single father/male gdn/step parent | 0.113 | 0.125 | 0.332 | 0.222 | 0.332 |
| Number of siblings | | | | | |
| unweighted N | 22108 | 17720 | 2139 | 930 | 1319 |
| None or one | 0.417 | 0.455 | 1.155 | 2.252 | 2.269 |
| 2 or 3 | 0.376 | 0.409 | 1.145 | 1.832 | 2.179 |
| 4 or 5 | 0.275 | 0.301 | 0.683 | 1.507 | 1.142 |
| 6 or more | 0.218 | 0.242 | 0.497 | 0.690 | 0.496 |
| Birthplace of biological parents | | | | | |
| unweighted N | 21675 | 17329 | 2115 | 916 | 1315 |
| Both born in U.S. | 0.625 | 0.685 | 1.814 | 2.621 | 2.171 |
| Mother born in U.S. | | | | | |
| father foreign-born | 0.119 | 0.126 | 0.388 | 0.929 | 0.605 |
| Father born in U.S. | 0.4.5 | | | | |
| mother foreign-born | 0.147 | 0.158 | 0.476 | 0.961 | 0.748 |
| Both foreign-born Either or both unknown | 0.520 | 0.573 | 1.509 | 1.569 | 1.431 |
| Ettics of both unknown | 0.057 | 0.063 | 0.102 | 0.278 | 0.000 |
| Language other than English | | | | | |
| spoken in home | 22125 | | | | |
| unweighted N | 22485 | 18028 | 2168 | 945 | 1344 |
| Yes No | 0.709 | 0.792 | 1.348 | 1.478 | 1.065 |
| NO | 0.709 | 0.792 | 1.348 | 1.478 | 1.065 |
| Annual family income | | | | | |
| unweighted N | 21459 | 17279 | 2037 | 887 | 1256 |
| Less than \$15,000 | 0.575 | 0.635 | 1.167 | 1.243 | 0.609 |
| \$15,000 to \$24,999 | 0.385 | 0.420 | 1.030 | 1.689 | 1.806 |
| 25,000 to \$34,999 | 0.372 | 0.403 | 1.146 | 2.141 | 1.696 |
| \$35,000 to 49,999 | 0.404 | 0.437 | 1.254 | 1.999 | 1.996 |
| \$50,000 or more | 0.657 | 0.690 | 2.223 | 4.338 | 4.697 |

Table 1--Data for figures 1.1- 1,4 and table 1.1. Standard errors for percentage of 1988 eighth graders' parents who report various family characteristics, by school type--Continued

| Characteristic | Percent of | Percent of | Percent of private school parents | | | |
|---|------------|-----------------------|-----------------------------------|-------------------------------|------------------------------|--|
| | | public school parents | Catholic schools | Other religious schools | Non- religious schools | |
| Education level of parents Two-parent families | | | | | | |
| unweighted N Neither completed high school One did nc; complete high school Both completed high school One graduated college Both graduated college | 17664 | 13903 | 1794 | 810 | 1157 | |
| | 0.404 | 0.458 | 0.426 | 0.502 | 0.000 | |
| | 0.355 | 0.392 | 0.925 | 1.050 | 1.133 | |
| | 0.594 | 0.623 | 2.296 | 3.407 | 3.848 | |
| | 0.456 | 0.489 | 1.541 | 1.979 | 2.228 | |
| | 0.478 | 0.498 | 1.655 | 2.887 | 3.808 | |
| Single-parent families (female) | | | | | | |
| unweighted N Did not complete high school Completed high school Graduated college | 3737 | 3197 | 292 | 103 | 145 | |
| | 0.820 | 0.878 | 1.839 | 3.485 | 0.704 | |
| | 0.909 | 0.960 | 3.191 | 5.356 | 6.824 | |
| | 0.612 | 0.609 | 3.237 | 4.921 | 6.992 | |
| Single-parent families (male) unweighted N Did not complete high school Completed high school Graduated college | 452 | 381 | 36 | 8 | 27 | |
| | 1.709 | 1.833 | 2.395 | Low-N | Low-N | |
| | 2.469 | 2.575 | 9.474 | Low-N | Low-N | |
| | 2.282 | 2.338 | 9.475 | Low-N | Low-N | |
| Parental-employment | | | | | | |
| Two-parent families unweighted N Both parents employed Father only employed Mother only employed Neither employed | 17644 | 13882 | 1790 | 815 | 1157 | |
| | 0.479 | 0.522 | 1.276 | 3.012 | 3.267 | |
| | 0.417 | 0.442 | 1.427 | 2.959 | 3.158 | |
| | 0.177 | 0.198 | 0.424 | 0.583 | 0.293 | |
| | 0.184 | 0.207 | 0.324 | 0.380 | 0.715 | |
| Single-parent families unweighted N Female employed Female not employed | 3731 | 3192 | 291 | 103 | 145 | |
| | 0.912 | 0.977 | 2.095 | 3.912 | 3.762 | |
| | 0.912 | 0.977 | 2.095 | 3.912 | 3.762 | |
| unweighted N Male employed Male not employed | 452 | 381 | 36 | 8 | 27 | |
| | 1.586 | 1.692 | 4.426 | Low-N | Low-N | |
| | 1.586 | 1.692 | 4.426 | Low-N | Low-N | |

Table 1--Data for figures 1.1- 1.4 and table 1.1. Standard errors for percentage of 1988 eighth graders' parents who report various family characteristics, by school type-Continued

| characteristic | Percent of | Percent of | Percent of | Percent of private school parents | | | |
|--|-------------|-----------------------|---------------------|-----------------------------------|--------------------------------|--|--|
| | all parents | public school parents | Catholic Schools | | r Non- religious schools | | |
| Parents/guardians age Mother/female guardian | | | | | | | |
| unweighted N | 21369 | 17089 | 2082 | 910 | 1288 | | |
| 28 or younger | 0.063 | 0.070 | 0.164 | 0.155 | 0.242 | | |
| 29-33 | 0.297 | 0.328 | 0.619 | 0.731 | 0.814 | | |
| 34-38 | 0.418 | 0.453 | 1.309 | 1.623 | 2.430 | | |
| 39-48 | 0.526 | 0.564 | 1.731 | 1.956 | 2.200 | | |
| 49 or older | 0.253 | 0.251 | 0.789 | 1.373 | 1.113 | | |
| Father/male guardian | | | | | | | |
| unweighted N | 17824 | 14052 | 1796 | 811 | 1165 | | |
| 28 or younger | 0.084 | 0.096 | 0.090 | 0.000 | 0.056 | | |
| 29-33 | 0.232 | 0.260 | 0.446 | 0.315 | 0.589 | | |
| 34-38 | 0.404 | 0.441 | 1.170 | 1.751 | 1.841 | | |
| 39-48 | 0.504 | 0.552 | 1.370 | 2.011 | 2.275 | | |
| 49 or older | 0.323 | 0.349 | 1.121 | 1.505 | 2.319 | | |

Table 2--Data for figures 2.1-2.8 and tables 2.1-2.6. Standard errors for percentage of 1988 eighth graders' parents who reported talking regularly with their child about school experiences, high school plans, or education plans after high school; and who monitored television watching and set home roles, by selected background characteristics

| | Talk reg abt school exper | | Talk reg abt ed plan aft HS | Limit 1 TV hrs on sch nights | Monitor type of TV progs v | Limit early/ late watching | set rules about homewk | set rules about grades |
|--|------------------------------------|-------|-----------------------------|------------------------------|----------------------------|-------------------------------------|---------------------------------|---------------------------------|
| Total unweighted N | 0.344 | 0.463 | 0.421 | 0.431 | 0.392 | 0.298 | 0.214 | 0.388 |
| | 21955 | 22425 | 22431 | 21707 | 21725 | 21708 | 21874 | 21735 |
| Socioeconomic status Lower 25% unweighted N Middle 50% unweighted N High 25% unweighted N | 0.761 | 0.813 | 0.809 | 0.833 | 0.790 | 0.692 | 0.446 | 0.731 |
| | 5088 | 5265 | 5266 | 4960 | 4963 | 4954 | 5041 | 4962 |
| | 0.432 | 0.623 | 0.567 | 0.587 | 0.520 | 0.400 | 0.269 | 0.504 |
| | 10475 | 10678 | 10683 | 10389 | 10402 | 10397 | 10450 | 10403 |
| | 0.465 | 0.826 | 0.779 | 0.714 | 0.708 | 0.504 | 0.422 | 0.743 |
| | 6391 | 6481 | 6481 | 6357 | 6359 | 6356 | 6382 | 6369 |
| Student race-ethnicity Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N White unweighted N American Indian unweighted N | 1.729 | 1.743 | 1.749 | 1.524 | 1.649 | 1.298 | 1.027 | 1.537 |
| | 1315 | 1339 | 1339 | 1305 | 1303 | 1304 | 1315 | 1308 |
| | 1.083 | 1.283 | 1.066 | 1.447 | 1.186 | 1.021 | 0.602 | 0.997 |
| | 2594 | 2709 | 2712 | 2523 | 2525 | 2514 | 2566 | 2524 |
| | 1.009 | 1.130 | 1.134 | 1.015 | 1.003 | 0.789 | 0.490 | 0.912 |
| | 2589 | 2679 | 2678 | 2534 | 2530 | 2523 | 2564 | 2535 |
| | 0.346 | 0.531 | 0.481 | 0.461 | 0.454 | 0.328 | 0.261 | 0.449 |
| | 15028 | 15255 | 15259 | 14927 | 14946 | 14950 | 15002 | 14949 |
| | 3.552 | 3.510 | 3.607 | 3.258 | 4.418 | 3.352 | 1.532 | 4.485 |
| | 200 | 208 | 208 | 193 | 195 | 192 | 199 | 194 |
| Student race by SES Low SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N White unweighted N American Indian unweighted N | 4.590 | 3.912 | 3.641 | 4.031 | 3.942 | 3.571 | 3.074 | 3.606 |
| | 229 | 236 | 235 | 222 | 224 | 223 | 229 | 225 |
| | 1.766 | 1.780 | 1.676 | 2.233 | 1.694 | 1.760 | 0.971 | 1.378 |
| | 1250 | 1317 | 1318 | 1199 | 1193 | 1188 | 1232 | 1199 |
| | 1.405 | 1.554 | 1.626 | 1.515 | 1.542 | 1.236 | 0.904 | 1.396 |
| | 1087 | 1125 | 1123 | 1055 | 1052 | 1049 | 1074 | 1057 |
| | 0.976 | 1.034 | 0.945 | 1.086 | 1.083 | 0.898 | 0.624 | 1.069 |
| | 2370 | 2428 | 2431 | 2339 | 2348 | 2349 | 2356 | 2335 |
| | 6.128 | 6.489 | 5.230 | 6.030 | 5.223 | 6.293 | 3.186 | 7.376 |
| | 69 | 74 | 74 | 64 | 65 | 64 | 68 | 66 |
| Middle SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 2.430 | 2.561 | 2.437 | 2.415 | 2.513 | 2.092 | 1.518 | 2.412 |
| | 553 | 562 | 563 | 552 | 549 | 552 | 553 | 550 |
| | 1.894 | 1.921 | 1.508 | 1.539 | 1.533 | 1.359 | 0.744 | 1.387 |
| | 1049 | 1087 | 1089 | 1033 | 1040 | 1034 | 1041 | 1033 |
| | 1.331 | 1.574 | 1.529 | 1.422 | 1.355 | 1.030 | 0.567 | 1.282 |
| | 1191 | 1231 | 1232 | 1170 | 1172 | 1166 | 1184 | 1173 |
| | 0.462 | 0.706 | 0.638 | 0.642 | 0.597 | 0.474 | 0.329 | 0.586 |
| | 7468 | 7577 | 7578 | 7424 | 7429 | 7436 | 7458 | 7437 |
| | 3.992 | 4.793 | 5.084 | 4.564 | 4.956 | 2.809 | 1.396 | 4.306 |
| | 106 | 109 | 109 | 104 | 105 | 103 | 106 | 103 |

Table 2--Data for figures 2.1-2.8 and tables 2.1-2.6. Standard errors for percentage of 1988 eighth graders' parents who reported talking regularly with their child about school experiences, high school plans, or education plans after high school; and who monitored television watching and set home roles, by selected background characteristics--Continued

| | Talk | Talk | Talk | Limit | Monitor | Limit | Cat | Cat |
|--------------------------|-----------------|---------|---------------|--------------|---------|----------|--------|--------|
| | | reg abt | | | _ | Limit | Set | Set |
| | _ | | | | type of | early/ | rules | rules |
| | school | | ed plan | | TV | late | about | about |
| | exper | Plan | aft HS | nights | progs v | vatching | homewk | grades |
| | | | | | | | | |
| High SES - | | | | | | | | |
| Asian/Pacific Islande | er 2 285 | 2.537 | 2.692 | 2.553 | 2.427 | 1.712 | 1.379 | 2.103 |
| unweighted N | 533 | 541 | 541 | | 530 | 529 | 533 | 533 |
| • | 2.282 | 3.234 | 3.303 | | 3.007 | 2.191 | 2.132 | 2.943 |
| Hispanic | 295 | 305 | 305 | | 292 | 292 | 2.132 | |
| unweighted N | 2.001 | | | | | | | 292 |
| Black | | 3.179 | 3.116 | | 2.694 | 2.171 | 1.427 | 2.699 |
| unweighted N | 310 | 322 | 322 | | 305 | 307 | 305 | 304 |
| white | 0.504 | 0.894 | 0.838 | | 0.770 | 0.547 | 0.461 | 0.801 |
| unweighted N | 5190 | 5250 | 5250 | | 5169 | 5165 | - 5188 | 5177 |
| American Indian | Low-N | Low-N | Low-N | Low-N | Low-N | Low-N | Low-N | Low-N |
| unweighted N | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| T '1 '4' | | | | | | | | |
| Family composition | 0.400 | 0 5/1 | 0.600 | 0 201 | 0.404 | 0.040 | | 0.400 |
| Mother & father | 0.408 | 0.561 | 0.500 | | 0.481 | 0.360 | 0.265 | 0.480 |
| unweighted N | 14229 | 14507 | 14509 | | 14092 | 14083 | 14168 | 14103 |
| Mother & male gdn/st | | 1.153 | 1.136 | | 0.998 | 0.760 | 0.567 | 0.935 |
| unweighted N | 2361 | 2396 | 2399 | 2340 | 2345 | 2344 | 2355 | 2345 |
| Father & female gdn/s | | 2.157 | 1.968 | 2.381 | 2.180 | 1.514 | 1.236 | 2.265 |
| unweighted N | 562 | 574 | 575 | 557 | 556 | 555 | 560 | 556 |
| Other two-adult | 3.003 | 3.152 | 3.358 | 3.295 | 3.165 | 2.004 | 1.525 | 2.832 |
| unweighted N | 273 | 283 | 283 | 267 | 267 | 265 | 273 | 269 |
| Single mother/guardia | an 0.829 | 0.935 | 0.926 | 0.970 | 0.878 | 0.773 | 0.526 | 0.798 |
| unweighted N | 3631 | 3742 | 3741 | 3587 | 3580 | 3582 | 3625 | 3588 |
| Single father/guardian | 2.672 | 2.567 | 2.515 | 2.707 | 2.803 | 2.459 | 2.112 | 2.543 |
| unweighted N | 437 | 453 | 453 | 431 | 434 | 434 | 437 | 435 |
| | | | ,,,, | | 451 | ,,,, | .5. | ,,,, |
| Family composition by \$ | SES | | | | | | | |
| Low SES | | | | | | | | |
| Mother & father | 1.097 | 1.156 | 1.112 | 1.259 | 1.121 | 0.984 | 0.590 | 0.940 |
| unweighted N | 2438 | 2532 | 2531 | 2368 | 2374 | 2365 | 2404 | 2371 |
| Other two-parent | 1.872 | 1.957 | 1.868 | 1.892 | 1.812 | 1.410 | 1.060 | 1.831 |
| unweighted N | 805 | 824 | 826 | 787 | 789 | 790 | 801 | 789 |
| Single mother · | 1.297 | 1.402 | 1.364 | 1.385 | 1.360 | 1.178 | 0.837 | 1.278 |
| unweighted N | 1521 | 1572 | 1572 | 1490 | 1484 | 1486 | 1516 | 1492 |
| Single father | 5.746 | 5.236 | 5.154 | 5.850 | 5.583 | 5.660 | 3.880 | 5.893 |
| unweighted N | 89 | 94 | 94 | 87 | 88 | 88 | 89 | 88 |
| | | | • | 0, | | | 0,5 | 00 |
| Middle SES | | | | | | | | |
| Mother & father | 0.536 | 0.763 | 0.683 | 0.746 | 0.639 | 0.510 | 0.349 | 0.652 |
| unweighted N | 6704 | 6827 | 6830 | 6648 | 6657 | 6657 | 6685 | 6661 |
| Other two-parent | 1.061 | 1.337 | 1.311 | 1.212 | 1.155 | 0.803 | 0.612 | 1.038 |
| unweighted N | 1759 | 1784 | 1786 | 1749 | 1751 | 1747 | 1757 | 1753 |
| Single mother | 1.187 | 1.321 | 1.354 | 1.446 | 1.346 | 1.033 | 0.653 | 1.265 |
| unweighted N | 1602 | 1650 | 1649 | 1588 | 1589 | 1588 | 1599 | 1588 |
| Single father | 3.692 | 3.397 | 3.225 | 3.370 | | 3.151 | | |
| unweighted N | 231 | 238 | 238 | 3.370 229 | 3.801 | 231 | 3.118 | 3.411 |
| mi weighted 14 | 231 | 430 | 430 | 427 | 230 | 231 | 231 | 230 |

Table 2--Data for figures 2.1-2.8 and tables 2.1-2.6. Standard errors for percentage of 1988 eighth graders' parents who reported talking regularly with their child about school experiences, high school plans, or education plans after high school; and who monitored television watching and set home rules, by selected background characteristics--Continued

| | Talk reg abt school exper | reg abt HS | Talk reg abt ed plan aft HS | Limit TV hrs on sch nights | Monitor type of TV progs w | Limit early/ late vatching | Set rules about homewk | Set rules about grades |
|--|---------------------------|---------------|--------------------------------------|--|----------------------------|-------------------------------------|------------------------|---------------------------------|
| High SES Mother & father unweighted N Other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.478 | 0.923 | 0.849 | 0.791 | 0.777 | 0.538 | 0.472 | 0.795 |
| | 5087 | 5148 | 5148 | 5060 | 5061 | 5061 | 5079 | 5071 |
| | 1.777 | 2.203 | 2.207 | 2.285 | 1.902 | 1.420 | 0.989 | 2.188 |
| | 632 | 645 | 645 | 628 | 628 | 627 | 630 | 628 |
| | 1.759 | 2.808 | 2.927 | 2.601 | 2.399 | 2.196 | 1.723 | 2.492 |
| | 507 | 519 | 519 | 508 | 506 | 507 | 509 | 507 |
| | 4.294 | 5.288 | 5.218 | 5.486 | 5.164 | 4.487 | 4.316 | 5.364 |
| | 117 | 121 | 121 | 115 | 116 | 115 | 117 | 117 |
| Education level of parents Two-parent No HS diploma unweighted N One HS diploma unweighted N Both HS diploma unweighted N One college grad unweighted N Both college grad unweighted N | 1.578 | 1.391 | 1.412 | 1.702 | 1.711 | 1.422 | 0.797 | 1.312 |
| | 1356 | 1412 | 1412 | 1301 | 1306 | 1298 | 1334 | 1300 |
| | 1.140 | 1.276 | 1.199 | 1.273 | 1.170 | 0.913 | 0.673 | 1.104 |
| | 2015 | 2065 | 2068 | 1992 | 1994 | 1990 | 2006 | 1991 |
| | 0.475 | 0.668 | 0.640 | 0.628 | 0.553 | 0.439 | 0.324 | 0.553 |
| | 8008 | 8135 | 8137 | 7943 | 7947 | 7951 | 7988 | 7964 |
| | 0.666 | 1.090 | 1.089 | 0.988 | 0.961 | 0.661 | 0.543 | 0.952 |
| | 3163 | 3220 | 3220 | 3145 | 3154 | 3152 | 3162 | 3150 |
| | 0.715 | 1.170 | 1.129 | 1.157 | 1.127 | 0.763 | 0.757 | 1.223 |
| | 2781 | 2812 | 2812 | 2764 | 2764 | 2763 | 2771 | 2772 |
| Single mother No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 2.009 | 2.137 | 1.963 | 2.181 | 2.102 | 2.010 | 1.152 | 1.998 |
| | 673 | 702 | 701 | 657 | 649 | 646 | 672 | 655 |
| | 0.976 | 1.131 | 1.116 | 1.158 | 1.058 | 0.852 | 0.551 | 0.981 |
| | 2456 | 2525 | 2525 | 2432 | 2435 | 2440 | 2452 | 2434 |
| | 1.968 | 2.885 | 2.840 | 2.584 | 2.446 | 2.074 | 1.882 | 2.691 |
| | 492 | 503 | 503 | 490 | 488 | 488 | 492 | 490 |
| Single father No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 8.272 | 7.620 | 7.445 | 8.337 | 8.100 | 8.382 | 6.802 | 8.458 |
| | 44 | 47 | 47 | 43 | 42 | 43 | 44 | 43 |
| | 3.361 | 3.119 | 3.127 | 3.297 | 3.546 | 2.984 | 2.772 | 3.166 |
| | 265 | 275 | 275 | 262 | 265 | 265 | 265 | 264 |
| | 4.233 | 5.190 | 4.958 | 5.260 | 4.809 | 4.088 | 4.011 | 5.179 |
| | 126 | 129 | 129 | 124 | 125 | 124 | 126 | 126 |

Table 2--Data for figures 2.1-2.8 and tables 2.1-2.6. Standard errors for percentage of 1988 eighth graders' parents who reported talking regularly with their child about school experiences, high school plans, or education plans after high school; and who monitored television watching and set home rules, by selected background characteristics--Continued

| | Talk reg abt school exper | reg abt | Talk reg abt ed plan aft HS | Limit TV hrs on sch nights | Monitor type of TV progs v | Limit early/ late vatching | Set rules about homewk | Set rules about grades |
|---|---------------------------|---------|--------------------------------------|-------------------------------------|-------------------------------------|----------------------------|---------------------------------|---------------------------------|
| Employment status of part Two-parent Both employed unweighted N Father employed unweighted N Mother employed unweighted N Neither employed unweighted N | 0.428 | 0.583 | 0.542 | 0.571 | 0.519 | 0.392 | 0.299 | 0.525 |
| | 11411 | 11616 | 11623 | 11313 | 11327 | 11318 | 11383 | 11338 |
| | 0.675 | 0.890 | 0.820 | 0.843 | 0.748 | 0.616 | 0.453 | 0.798 |
| | 4635 | 4711 | 4709 | 4586 | 4592 | 4590 | 4611 | 4594 |
| | 1.849 | 2.065 | 2.090 | 2.017 | 2.119 | 1.561 | 1.075 | 1.941 |
| | 668 | 687 | 688 | 654 | 651 | 651 | 663 | 652 |
| | 2.153 | 2.434 | 2.281 | 2.181 | 2.223 | 1.845 | 1.221 | 2.079 |
| | 585 | 604 | 605 | 567 | 570 | 569 | 576 | 567 |
| Single mother Employed unweighted N Not employed unweighted N Single father | 0.936 | 1.083 | 1.053 | 1.114 | 1.041 | 0.896 | 0.595 | 0.921 |
| | 2669 | 2748 | 2748 | 2648 | 2640 | 2645 | 2666 | 2643 |
| | 1.627 | 1.868 | 1.760 | 1.705 | 1.775 | 1.463 | 1.034 | 1.588 |
| | 947 | 978 | 977 | 925 | 926 | 923 | 944 | 930 |
| Employed unweighted N Not employed unweighted N | 2.837 | 2.694 | 2.611 | 2.758 | 2.937 | 2.587 | 2.224 | 2.617 |
| | 389 | 405 | 405 | 384 | 387 | 387 | 389 | 388 |
| | 8.205 | 7.854 | 7.981 | 7.612 | 8.025 | 7.858 | 6.740 | 8.462 |
| | 47 | 47 | 47 | 46 | 46 | 46 | 47 | 46 |

Table 3-Data for tables 2.7 and 2.8. Standard errors for percentage of 1988 eighth graders' parents who reported offering various levels of help with their child's homework, by selected background characteristics

| High 25% 0.626 0.732 0.697 Student race-ethnicity Asian/Pacific Islander 1.667 1.458 1.608 | 0.242 0.507 0.337 0.494 1.076 0.621 0.863 0.258 2.241 | 21819 5031 10418 6369 1310 2563 2545 14979 196 |
|---|---|--|
| Lower 25% 0.834 0.631 0.687 Middle 50% 0.504 0.494 0.525 High 25% 0.626 0.732 0.697 Student race-ethnicity Asian/Pacific Islander 1.667 1.458 1.608 | 0.337 0.494 1.076 0.621 0.863 0.258 | 1310 2563 2545 14979 |
| Middle 50% 0.504 0.494 0.525 High 25% 0.626 0.732 0.697 Student race-ethnicity Asian/Pacific Islander 1.667 1.458 1.608 | 0.337 0.494 1.076 0.621 0.863 0.258 | 1310 2563 2545 14979 |
| High 25% 0.626 0.732 0.697 Student race-ethnicity Asian/Pacific Islander 1.667 1.458 1.608 | 1.076 0.621 0.863 0.258 | 1310 2563 2545 14979 |
| Student race-ethnicity Asian/Pacific Islander 1.667 1.458 1.608 | 1.076 0.621 0.863 0.258 | 1310 2563 2545 14979 |
| Asian/Pacific Islander 1.667 1.458 1.608 | 0.621 0.863 0.258 | 2563 2545 14979 |
| | 0.621 0.863 0.258 | 2563 2545 14979 |
| TT' ' | 0.863 0.258 | 2545 14979 |
| Hispanic 1.285 0.890 1.029 | 0.258 | 14979 |
| | | |
| | 2.241 | 196 |
| American Indian 3.703 3.431 3.047 | | |
| Student race by SES | | |
| Low SES | | |
| Asian/Pacific Islander 4.293 3.186 3.414 | 2.103 | 229 |
| | 0.744 | 1233 |
| Black 1.652 1.347 1.623 | 1.254 | 1064 |
| | 0.660 | 2357 |
| American Indian 5.321 6.027 4.161 | 3.192 | 66 |
| Middle SES | | |
| | 1.752 | 550 |
| | 1.094 | 1040 |
| | 1.267 | 1173 |
| white 0.551 0.565 0.620 | 0.359 | 7444 |
| American Indian 5.212 3.953 4.678 | 3.065 | 105 |
| High SES | | |
| • | 1.548 | 531 |
| | 2.232 | 290 |
| | 4.176 | 307 |
| | 0.487 | 5178 |
| | Low-N | 25 |
| Family composition | | |
| | 0.296 | 14171 |
| | 0.639 | 2348 |
| | 1.367 | 558 |
| | 2.222 | 274 |
| | 0.564 | 3588 |
| | 1.588 | 433 |

Table 3-Data for tables 2.7 and 2.8. Standard errors for percentage of 1988 eighth graders' parents who reported offering various levels of help with their child's homework, by selected background characteristics--Continued

| | Seldom/ never help with homework | Help with homework 1-2 times/month | Help with homework 1-2 times/week | Help with homework daily | Unweighted N |
|---|---|---|---|---|--------------------------------------|
| Family composition by | SES | | | | |
| Low SES Mother & father Other two-parent Single mother Single father | 1.120 2.079 1.420 5.885 | 0.933 1.609 1.132 4.788 | 1.026 1.585 1.263 4.651 | 0.723 1.202 0.825 4.286 | 2421 796 1498 87 |
| Middle SES Mother & father Other two-parent Single mother Single father | 0.609 1.115 1.328 3.594 | 0.630 1.217 1.318 3.157 | 0.653 1.200 1.359 3.604 | 0.416 0.734 0.800 1.924 | 6676 1755 1585 230 |
| Low SES Mother & father Other two-parent Single mother Single father | 0.701 1.792 2.601 4.889 | 0.822 2.387 2.609 4.375 | 0.797 2.206 2.454 5.456 | 0.548 1.230 1.846 3.281 | 5074 629 504 116 |
| Education level of parents Two-parent No HS diploma One HS diploma Both HS diploma One college graduate Both college graduate | 1.457 1.061 0.549 0.857 | 1.165 1.074 0.551 0.887 1.119 | 1.402 1.077 0.577 0.959 1.209 | 0.885 0.777 0.374 0.645 0.750 | 1344 2007 7974 3159 2771 |
| Single mother No HS diploma HS diploma College graduate | 2.117 1.049 2.675 | 1.541 1.068 2.450 | 1.863 1.110 2.537 | 1.222 0.711 1.942 | 662 2432 487 |
| Single father No HS diploma HS diploma College graduate | 8.136 3.372 4.657 | 6.102 2.932 4.295 | 5.495 3.242 5.088 | 4.543 1.929 3.250 | 42 264 125 |
| Employment status of pa Two-parent Both employed Father employed Mother employed Neither employed | 0.501 0.777 2.020 2.579 | 0.511 0.736 1.932 1.810 | 0.501 0.805 2.084 2.145 | 0.332 0.517 1.285 1.423 | 11375 4608 664 579 |
| Single mother Employed Not employed | 1.066 1.808 | 0.998 1.456 | 1.044 1.555 | 0.634 1.136 | 2643 931 |

Table 3-Data for tables 2.7 and 2.8. Standard errors for percentage of 1988 eighth graders' parents who reported offering various levels of help with their child's homework, by selected background characteristics-Continued

| | Seldom/ never help with homework | Help with homework 1-2 times/ month | Help with homework 1-2 times/week | Help with homework daily | Unweighted N |
|-------------------------------------|---|--------------------------------------|-----------------------------------|--------------------------------|-----------------|
| Single father Employed Not employed | 2.801 | 2.391 | 2.759 | 1.633 | 385 |
| | 8.222 | 7.203 | 6.650 | 4.516 | 47 |

Table 4a-Data for figures 2.9 and 2.10 and tables 2.9-2.12. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of contact with their child's school, by selected background characteristics

| | Contact school about s academic performance | Contact school about academic program | Is PTA member | Attends PTA meetings | Isa school volunteer |
|--|--|--|---------------|----------------------------|-----------------------------------|
| Total unweighted N | 0.502 | 0.459 | 0.755 | 0.642 | 0.431 |
| | 21164 | 21054 | 21631 | 21626 | 21428 |
| Socioeconomic status Lower 25% unweighted N Middle 50% unweighted N High 25% unweighted N | 0.911 | 0.735 | 0.609 | 0.916 | 0.524 |
| | 4701 | 4649 | 4927 | 4938 | 4874 |
| | 0.628 | 0.575 | 0.734 | 0.759 | 0.561 |
| | 10165 | 10118 | 10338 | 10345 | 10256 |
| | 0.823 | 0.814 | 1.228 | 1.049 | 0.871 |
| | 6297 | 6286 | 6365 | 6342 | 6297 |
| Student race-ethnicity Man/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N White unweighted N American Indian unweighted N | 1.790 | 1.562 | 1.700 | 1.740 | 1.324 |
| | 1270 | 1258 | 1284 | 1287 | 1271 |
| | 1.534 | 1.486 | 1.175 | 2.379 | 1.276 |
| | 2429 | 2404 | 2543 | 2556 | 2523 |
| | 1.282 | 1.144 | 1.395 | 1.325 | 0.796 |
| | 2354 | 2331 | 2478 | 2480 | 2440 |
| | 0.568 | 0.537 | 0.916 | 0.690 | 0.525 |
| | 14707 | 14665 | 14912 | 14891 | 14783 |
| | 4.090 | 4.071 | 3.084 | 3.385 | 2.766 |
| | 186 | 181 | 194 | 191 | 191 |
| Student race by SES Low SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 3.835 | 3.580 | 2.451 | 3.949 | 2.264 |
| | 215 | 214 | 218 | 219 | 216 |
| | 2.006 | 1.503 | 1.098 | 2.157 | 1.192 |
| | 1157 | 1137 | 1212 | 1225 | 1203 |
| | 1.956 | 1.525 | 1.470 | 1.793 | 1.088 |
| | 939 | 929 | 1017 | 1016 | 998 |
| | 1.192 | 1.025 | 0.777 | 1.001 | 0.709 |
| | 2256 | 2237 | 2338 | 2339 | 2318 |
| | 6.335 | 6.689 | 5.213 | 6.026 | 3.796 |
| | 59 | 57 | 64 | 62 | 62 |
| Middle SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 2.719 | 2.400 | 2.542 | 2.686 | 1.735 |
| | 530 | 523 | 534 | 539 | 530 |
| | 1.856 | 2.247 | 1.668 | 3.862 | 1.956 |
| | 987 | 982 | 1040 | 1040 | 1031 |
| | 1.464 | 1.627 | 1.533 | 1.684 | 1.158 |
| | 1116 | 1102 | 1151 | 1153 | 1135 |
| | 0.717 | 0.650 | 0.870 | 0.770 | 0.663 |
| | 7323 | 7307 | 7401 | 7401 | 7348 |
| | 4.689 | 5.035 | 4.221 | 4.371 | 4.301 |
| | 103 | 101 | 106 | 105 | 105 |

Table 4a-Data for figures 2.9 and 2.10 and tables 2.9-2.12. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of contact with their child's school, by selected background Characteristics--continued

| | Contact school about academic performance | Contact school about academic program | Is PTA member | PTA | Isa school volunteer | |
|--|--|--|--|--|--|--|
| High SES Man/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 2.691 525 3.002 285 2.947 298 0.881 5128 Low-N 24 | 2.519 521 3.496 285 3.695 299 0.869 5121 Low-N 23 | 2.938 532 3.601 291 3.493 309 1.353 5173 Low-N 24 | 2.548 529 3.668 291 3.394 310 1.142 5151 Low-N 24 | 2.274 525 3.081 289 2.743 306 0.956 5117 Low-N 24 | |
| Family composition Mother & father unweighted N Mother & male gdn/step unweighted N Father & female gdn/step unweighted N Other two-adult unweighted N Single mother/guardian unweighted N Single father/guardian unweighted N | 0.573 13950 1.150 2299 2.427 553 3.469 258 1.012 3289 2.810 398 | 0.536 13885 1.111 2297 2.376 552 3.394 245 0.915 3263 2.486 399 | 0.924 14112 1.084 2339 2.022 555 2.719 267 0.990 3491 2.101 424 | 0.751 14106 1.115 2345 1.991 554 3.385 267 1.034 3488 2.389 425 | 0.552 13999 0.860 2311 1.301 551 2.175 261 0.644 3447 1.633 424 | |
| Family composition by SES Low SES Mother & father unweighted N other two-parent unweighted N Single mother unweighted N Single father unweighted N | 1.272 2335 1.801 756 1.615 1328 6.074 | 1.006 2304 1.771 749 1.412 1315 4.621 | 0.850 2398 1.131 787 1.115 1432 3.179 84 | 1.218 2408 1.796 787 1.511 1431 4.026 | 0.745 2387 1.212 773 0.929 1410 3.227 83 | |
| Middle SES Mother & father unweighted N Other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.796 6585 1.285 1726 1.373 1475 3.732 213 | 0.701 6558 1.284 1721 1.294 1463 3.283 212 | 0.905 6642 1.121 1743 1.368 1561 2.392 222 | 0.933 6647 1.149 1749 1.426 1559 3.103 222 | 0.700 6592 0.936 1729 0.929 1544 2.158 223 | |

Table 4a-Data for figures 2.9 and 2.10 and tables 2.9-2.12. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of contact with their child's school, by selected background characteristics--Continued

| | Contact school about sci academic performance | academic | Is PTA member | Attends PTA meetings | Isa school volunteer |
|---|---|--|---|---|--|
| High SES Mother & father unweighted N Other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.933 5030 2.203 628 2.606 485 5.538 111 | 0.908 5023 2.348 624 2.829 484 5.585 | 1.309 5072 2.553 631 2.902 497 5.272 118 | 1.115 5051 2.447 630 2.607 497 5.346 118 | 1.013 5020 1.696 621 1.998 492 3.517 |
| Education level of parents Two-parent No HS diploma unweighted N One HS diploma unweighted N Both HS diploma unweighted N One college graduate unweighted N Both college graduates unweighted N | 1.681 | 1.352 | 1.044 | 1.611 | 0.885 |
| | 1278 | 1265 | 1331 | 1331 | 1317 |
| | 1.357 | 1.248 | 0.980 | 1.344 | 0.869 |
| | 1952 | 1930 | 1985 | 1992 | 1964 |
| | 0.730 | 0.699 | 0.832 | 0.821 | 0.626 |
| | 7857 | 7830 | 7935 | 7944 | 7872 |
| | 1.043 | 1.049 | 1.390 | 1.120 | 1.079 |
| | 3127 | 3119 | 3152 | 3145 | 3124 |
| | 1.337 | 1.282 | 1.611 | 1.495 | 1.249 |
| | 2753 | 2746 | 2776 | 2764 | 2750 |
| Single mother No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 2.359 | 1.942 | 1.401 | 2.049 | 1.379 |
| | 566 | 561 | 634 | 634 | 623 |
| | 1.155 | 1.084 | 1.138 | 1.230 | 0.771 |
| | 2248 | 2228 | 2365 | 2361 | 2335 |
| | 2.534 | 2.877 | 2.890 | 2.705 | 2.059 |
| | 467 | 466 | 482 | 483 | 479 |
| Single father No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 7.980 | 4.874 | 0.000 | 6.008 | 2.694 |
| | 35 | 36 | 40 | 40 | 39 |
| | 3.435 | 3.126 | 2.202 | 2.603 | 2.233 |
| | 239 | 238 | 257 | 258 | 258 |
| | 5.189 | 5.150 | 4.957 | 5.152 | 3.145 |
| | 122 | 123 | 126 | 126 | 126 |

Table 4a-Data for figures 2.9 and 2.10 and tables 2.9-2.12. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of contact with their child's school, by selected background characteristics--Continued

| | Contact school about s | Contact | Is PTA | | Is a | | |
|------------------------|---------------------------|----------|--------|--------------------|------------------------|--|--|
| | academic | academic | member | PTA meetings V | School olunteer | | |
| | performance | program | | meetings volunteer | | | |
| nployment status of pa | arents | | | | | | |
| Two-parent | | | | | | | |
| Both employed | 0.617 | 0.614 | 0.917 | 0.781 | 0.547 | | |
| unweighted N | 11209 | 11167 | 11345 | 11328 | 11234 | | |
| Father employed | 0.905 | 0.876 | 1.143 | 0.951 | 0.864 | | |
| unweighted N | 4533 | 4507 | 4576 | 4588 | 4546 | | |
| Mother employed | 2.245 | 2.029 | 1.953 | 1.978 | 1.583 | | |
| unweighted N | 652 | 650 | 658 | 657 | 654 | | |
| Neither employed | 2.486 | 2.340 | 1.603 | 2.535 | 1.869 | | |
| unweighted N | 549 | 540 | 570 | 574 | 566 | | |
| Single mother | | | | | | | |
| Employed | 1.166 | 1.045 | 1.139 | 1.193 | 0.754 | | |
| unweighted N | 2440 | 2421 | 2580 | 2576 | 2549 | | |
| Not employed | 1.988 | 1.739 | 1.348 | 1.728 | 1.154 | | |
| unweighted N | 837 | 830 | 896 | 897 | 883 | | |
| Single father | | | | | | | |
| Employed | 2.896 | 2.642 | 2.252 | 2.576 | 1.710 | | |
| unweighted N | 357 | 359 | 383 | 383 | 382 | | |
| Not employed | 8.775 | 7.835 | 4.558 | 5.634 | 3.619 | | |
| unweighted N | 40 | 39 | 40 | 41 | 41 | | |

Table 4b--Data for table 2.14. Standard errors for the percentage of parents reporting about their eighth grader's after-school supervision

| | Where 8th grader went after school: | | | | | | Wh | o was at h | ome:* | |
|--|--|--------------------------|-------------------------|-------------------------|-----------------------|-------------------------|----------------------------|-------------------------|-------------------------|----------------------|
| | Neighbor sitter/ relative/ friend | After school prgm/sports | Job/ other | Home | Unwtd N | Parent | Other adult/ older sibling | Younger sibling | No one home | Unwtd N |
| Total | 0.234 | 0.372 | 0.113 | 0.400 | 22329 | 0.454 | 0.433 | 0.507 | 0.277 | 19799 |
| Socioeconomic status Lower 25% Middle 50% High 25% | 0.489 0.325 0.290 | 0.484 0.431 0.739 | 0.225 0.149 0.199 | 0.659 0.494 0.780 | 5226 10643 6459 | 0.785 0.589 0.848 | 0.796 0.592 0.716 | 0.902 0.682 0.882 | 0.471 0.392 0.507 | 4321 9575 5902 |

^{*} Each column is independent (e.g., more than one person can be home).

Table 5-Data for tables 3.1 and 3.2. Standard errors for percentage of 1988 eighth graders' parents who reported various levels Of expectations for their child's educational trainment, by selected background Characteristics

| | Less than HS diploma | HS graduate | Voc/trade school | Some college | College graduate | Advanced degree |
|--|---|---|---|---|---|--|
| Total unweighted N | 0.056 | 0.318 | 0.258 | 0.396 | 0.459 | 0.404 |
| | 22365 | 22365 | 22365 | 22365 | 22365 | 22365 |
| Socioeconomic status Lower 25% unweighted N Middle 50% unweighted N High 25% unweighted N | 0.172 | 0.723 | 0.559 | 0.788 | 0.649 | 0.505 |
| | 5224 | 5224 | 5224 | 5224 | 5224 | 5224 |
| | 0.065 | 0.351 | 0.357 | 0.490 | 0.543 | 0.435 |
| | 10664 | 10664 | 10664 | 10664 | 10664 | 10664 |
| | 0.023 | 0.231 | 0.254 | 0.386 | 0.756 | 0.764 |
| | 6476 | 6476 | 6476 | 6476 | 6476 | 6476 |
| Student race-ethnicity Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N White unweighted N American Indian unweighted N | 0.076 | 1.048 | 0.675 | 1.214 | 1.647 | 2.031 |
| | 1337 | 1337 | 1337 | 1337 | 1337 | 1337 |
| | 0.202 | 0.899 | 0.610 | 1.021 | 0.995 | 0.962 |
| | 2690 | 2690 | 2690 | 2690 | 2690 | 2690 |
| | 0.135 | 0.821 | 0.637 | 0.974 | 1.090 | 1.006 |
| | 2674 | 2674 | 2674 | 2674 | 2674 | 2674 |
| | 0.066 | 0.372 | 0.315 | 0.435 | 0.535 | 0.447 |
| | 15225 | 15225 | 15225 | 15225 | 15225 | 15225 |
| | 1.087 | 3.079 | 1.540 | 3.620 | 3.279 | 2.725 |
| | 204 | 204 | 204 | 204 | 204 | 204 |
| Student race by SES Low SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 0.224 235 0.380 1299 0.213 1119 0.271 2415 2.356 71 | 3.167 235 1.553 1299 1.413 1119 0.978 2415 5.215 71 | 1.817 235 0.958 1299 1.113 1119 0.824 2415 2.524 71 | 3.680 235 1.461 1299 1.594 1119 1.050 2415 5.870 | 3.870 235 1.351 1299 1.538 1119 0.835 2415 4.948 71 | 3.421 235 1.129 1299 1.132 1119 0.562 2415 5.338 71 |
| Middle SES Man/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 0.144 563 0.172 1086 0.212 1230 0.075 7565 0.760 108 | 1.678 563 1.017 1086 0.959 1230 0.426 7565 3.944 108 | 1.173 563 0.955 1086 0.782 1230 0.429 7565 2.903 108 | 1.792 563 1.452 1086 1.229 1230 0.554 7565 4.903 108 | 2.515 563 1.711 1086 1.569 1230 0.627 7565 4.584 108 | 2.654 563 1.382 1086 1.375 1230 0.424 7565 4.140 |

Table 5--Data for tables 3.1 and 3.2. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of expectations for their child's educational attainment, by selected background characteristics-Continued

| | Less than HS diploma | HS graduate | Voc/trade school | Some college | College graduate | Advanced degree |
|--|-------------------------|----------------------|----------------------|-----------------|---------------------|--------------------|
| High SES | | | | | | |
| Asian/Pacific Islander | 0.000 | 0.703 | 0.592 | 1.134 | 2.658 | 2.810 |
| unweighted N | 539 | 539 | 539 | 539 | 539 | 539 |
| Hispanic | 0.000 | 1.187 | 0.813 | 1.424 | 3.291 | 3.295 |
| unweighted N | 305 | 305 | 305 | 305 | 305 | 305 |
| Black | 0.000 | 1.429 | 0.750 | 1.556 | 3.348 | 2.868 |
| unweighted N | 324 | 324 | 324 | 324 | 324 | 324 |
| white | 0.026 5245 | 0.246 | 0.285 | 0.432 | 0.802 | 0.820 |
| unweighted N American Indian | Low-N | 5245 Low-N | 5245 Low-N | 5245 | 5245 | 5245 |
| unweighted N | . 25 | 25 | 25 | Low-N 25 | Low-N 25 | Low-N 25 |
| unweighted 1 | . 20 | 23 | 23 | 23 | دع | 23 |
| Family composition | | | | | | |
| Mother & father | 0.050 | 0.374 | 0.319 | 0.462 | 0.551 | 0.493 |
| unweighted N | 14472 | 14472 | 14472 | 14472 | 14472 | 14472 |
| Mother & male gdn/step | p 0.174 | 0.767 | 0.691 | 1.033 | 1.058 | 0.896 |
| unweighted N | 2387 | 2387 | 2387 | 2387 | 2387 | 2387 |
| Father & female gdn/ste | | 1.834 | 1.424 | 1.853 | 2.257 | 1.799 |
| unweighted N | 574 | 574 | 574 | 574 | 574 | 574 |
| other two-adult | 1.131 | 2.699 | 2.309 | 2.943 | 2.789 | 2.041 |
| unweighted N | 282 | 282 | 282 | 282 | 282 | 282 |
| Single mother/guardian | 0.167 | 0.710 | 0.515 | 0.789 | 0.919 | 0.732 |
| unweighted N | 3726 | 3726 | 3726 | 3726 | 3726 | 3726 |
| Single father/guardian | 0.294 | 1.968 | 1.480 | 1.929 | 2.621 | 2.055 |
| unweighted N | 452 | 452 | 452 | 452 | 452 | 452 |
| Family composition by S | ES | | | | | |
| Low SES | | | | | | |
| Mother & father | 0.220 | 1.051 | 0.824 | 1.074 | 0.861 | 0.670 |
| unweighted N | 2511 | 2511 | 2511 | 2511 | 2511 | 2511 |
| Other two-patent | 0.533 | 1.665 | 1.307 | 1.795 | 1.504 | 1.101 |
| unweighted N | 821 | 821 | 821 | 821 | 821 | 821 |
| Single mother | 0.303 | 1.305 | 0.885 | 1.319 | 1.241 | 0.897 |
| unweighted N | 1560 | 1560 | 1560 | 1560 | 1560 | 1560 |
| Single father | 0.000 | .5.159 | 2.200 | 5.171 | 4.727 | 2.978 |
| unweighted N | 94 | 94 | 94 | 94 | 94 | 94 |
| M: 111 CEC | | | | | | |
| Middle SES | 0.000 | 0.440 | 0.440 | 0.500 | 0.665 | 0.515 |
| Mother & father | 0.056 | 0.442 | 0.449 | 0.599 | 0.667 | 0.517 |
| unweighted N | 6817 | 6817 0.886 | 6817 0.857 | 6817 | 6817 | 6817 |
| Other two-parent unweighted N | 0.191 1776 | 1776 | 0.837 1776 | 1.123 1776 | 1.210 | 1.016 |
| Single mother | 0.240 | 0.741 | 0.713 | 1.125 | 1776 1.324 | 1776 1.092 |
| unweighted N | 1647 | 1647 | 1647 | 1647 | 1.524 | 1.092 |
| Single father | 0.523 | 2.379 | 2.361 | 2.493 | 3.689 | 2.291 |
| unweighted N | 238 | 238 | 238 | 238 | 238 | 238 |
| | 200 | -50 | | -50 | | |

Table 5--Data far tables 3.1 and 3.2. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of expectations for their child's educational attainment, by selected background characteristics--Continued

| | Less than HS diploma | HS graduate | Voc/trade school | Some college | College graduate | Advanced degree |
|---|-------------------------|----------------|---------------------|-----------------|---------------------|-----------------|
| High SES | | | | | | |
| Mother & father | 0.029 | 0.230 | 0.266 | 0.381 | 0.829 | 0.844 |
| unweighted N | 5144 | 5144 | 5144 | 5144 | 5144 | 5144 |
| Other two-parent | 0.000 | 1.047 | 1.095 | 1.657 | 2.330 | 2.062 |
| unweighted N | 646 | 646 | 646 | 646 | 646 | 646 |
| Single mother | 0.000 | 1.142 | 0.934 | 1.361 | 2.707 518 | 2.612 518 |
| unweighted N Single father | 518 0.000 | 518 1.123 | 518 1.925 | 518 2,277 | 5.548 | 5.604 |
| unweighted N | 120 | 120 | 1.923 | 120 | 120 | 120 |
| Education level of parents | 1 | | | | | |
| Two-parent | | | | | | |
| No HS diploma | 0.428 | 1.670 | 0.858 | 1.511 | 1.077 | 0.857 |
| unweighted N | 1397 | 1397 | 1397 | 1397 | 1397 | 1397 |
| One HS diploma | 0.209 | 1.057 | 0.839 | 1.153 | 1.098 | 0.819 |
| unweighted N | 2063 | 2063 | 2063 | 2063 | 2063 | 2063 |
| Both HS diploma | 0.059 | 0.401 | 0.432 | 0.583 | 0.642 | 0.461 |
| unweighted N | 8114 0.047 | 8114 | 8114 | 8114 | 8114 | 8114 |
| One college graduate unweighted N | 3212 | 0.403 3212 | 0.404 3212 | 0.529 3212 | 1.058 3212 | 0.988 3212 |
| Both college graduate | | 0.243 | 0.304 | 0.355 | 1.190 | 1,184 |
| unweighted N | 2812 | 2812 | 2812 | 2812 | 2812 | 2812 |
| Single mother | | | | | | |
| No HS diploma | 0.549 | 2.035 | 1.151 | 1.900 | 1.820 | 1.291 |
| unweighted N | 692 | 692 | 692 | 692 | 692 | 692 |
| HS diploma | 0.193 | 0.760 | 0.646 | 0.966 | 1.124 | 0.835 |
| unweighted N | 2521 | 2521 | 2521 | 2521 | 2521 | 2521 |
| College graduate | 0.156 | 1.126 | 0.966 | 1.232 | 2.729 | 2.679 |
| unweighted N | 502 | 502 | 502 | 502 | 502 | 502 |
| Single father | 0.000 | 6.410 | 2.040 | T 100 | ~ 005 | 0.010 |
| No HSdiploma | 0.000 47 | 6.410 | 3.940 | 7.429 | 7.907 47 | 2.818 |
| unweighted N HS diploma | 0.458 | 47 2.668 | 47 2.042 | 47 2.496 | 3.343 | 47 2.207 |
| unweighted N | 275 | 2.008 | 2.042 | 275 | 275 | 2.207 |
| College graduate | 0.000 | 1.179 | 2.268 | 1.698 | 5.211 | 5.175 |
| unweighted N | 128 | 128 | 128 | 128 | 128 | 128 |
| Employment status of par | ents | | | | | |
| Two-parent | 0.050 | 0.251 | 0246 | 0 611 | 0 676 | 0.616 |
| Both employed | 0.058 11591 | 0.351 11591 | 0.346 11591 | 0.511 11591 | 0.576 11591 | 0.516 11591 |
| unweighted N Father employed | 0.088 | 0.636 | 0.544 | 0.702 | 0.917 | 0.795 |
| unweighted N | 4697 | 4697 | 4697 | 4697 | 4697 | 4697 |
| Mother employed | 0.514 | 1.508 | 1.295 | 1.949 | 1.938 | 1.605 |
| unweighted N | 686 | 686 | 686 | 686 | 686 | 686 |
| Neither employed | 0.594 | 1.957 | 1.380 | 1.969 | 1.876 | 1.877 |
| unweighted N | 602 | 602 | 602 | 602 | 602 | 602 |

Table 5--Data for tables 3.1 and 3.2. Standard errors for percentage of 1988 eighth graders' parents who reported various levels Of expectations for their child's educational attainment, by selected background characteristics--Continued

| | Less than HS diploma | HS graduate | Voc/trade school | Some college | College graduate | Advanced degree |
|---|-------------------------|----------------|---------------------|-----------------|---------------------|-----------------|
| Single mother Employed unweighted N Not employed unweighted N | 0.171 | 0.754 | 0.601 | 0.908 | 1.092 | 0.846 |
| | 2740 | 2740 | 2740 | 2740 | 2740 | 2740 |
| | 0.443 | 1.460 | 0.961 | 1.578 | 1.545 | 1.393 |
| | 970 | 970 | 970 | 970 | 97 0 | 970 |
| Single father Employed unweighted N Not employed unweighted N | 0.328 | 2.069 | 1.620 | 1.836 | 2.756 | 2.209 |
| | 404 | 404 | 404 | 404 | 404 | 404 |
| | 0.000 | 5.097 | 2.789 | 7.880 | 7.934 | 5.040 |
| | 47 | 47 | 47 | 47 | 47 | 47 |

Table 6-Data for tables 3.3 and 3.4. Standard errors for percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements about their child's school, by selected background characteristics

| | Homework worthwhile | Child is challenged | working | | Parrots have say we in policy | Parents ork together for school |
|--|------------------------|---------------------|---------|-------|-------------------------------------|--|
| Total unweighted N | 0.246 | 0.389 | 0.386 | 0.341 | 0.501 | 0. 444 |
| | 21815 | 21559 | 21808 | 21827 | 21172 | 21111 |
| Socioeconomic status Lower 25% unweighted N Middle 50% unweighted N High 25% unweighted N | 0.438 | 0.740 | 0.706 | 0.758 | 0.886 | 0.761 |
| | 5027 | 4863 | 5009 | 5017 | 4822 | 4837 |
| | 0.334 | 0.518 | 0.509 | 0.474 | 0.608 | 0.545 |
| | 10411 | 10324 | 10419 | 10435 | 10091 | 10050 |
| | 0.451 | 0.706 | 0.707 | 0.546 | 0.821 | 0.773 |
| | 6376 | 6371 | 6379 | 6374 | 6258 | 6224 |
| Student race-ethnicity Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 0.960 | 1.482 | 1.433 | 1.070 | 1.612 | 1.350 |
| | 1300 | 1287 | 1302 | 1304 | 1251 | 1256 |
| | 0.682 | 0.897 | 0.955 | 0.877 | 1.131 | 0.991 |
| | 2580 | 2512 | 2577 | 2583 | 2478 | 2475 |
| | 0.556 | 1.032 | 0.959 | 0.715 | 1.122 | 1.076 |
| | 2568 | 2484 | 2559 | 2550 | 2454 | 2474 |
| | 0.306 | 0.452 | 0.456 | 0.412 | 0.597 | 0.532 |
| | 14949 | 14866 | 14950 | 14970 | 14584 | 14504 |
| | 2.103 | 3.587 | 4.243 | 2.950 | 3.900 | 3.290 |
| | 194 | 190 | 194 | 194 | 186 | 186 |
| Student race by SES Low SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 2.593 | 3.747 | 3.703 | 2.985 | 3.872 | 3.293 |
| | 221 | 219 | 222 | 222 | 206 | 210 |
| | 1.150 | 1.641 | 1.382 | 1.350 | 1.439 | 1.246 |
| | 1237 | 1193 | 1231 | 1233 | 1182 | 1185 |
| | 0.668 | 1.523 | 1.291 | 1.073 | 1.678 | 1.429 |
| | 1071 | 1023 | 1067 | 1062 | 1023 | 1033 |
| | 0.660 | 0.999 | 1.040 | 1.105 | 1.180 | 1.081 |
| | 2352 | 2286 | 2341 | 2352 | 2269 | 2266 |
| | 2.574 | 5.361 | 4.178 | 4.242 | 5.373 | 4.995 |
| | 66 | 63 | 65 | 65 | 64 | 64 |
| Middle SES Asian/Pacific Islander unweighted N Hispanic unweighted N Black unweighted N white unweighted N American Indian unweighted N | 1.475 | 2.166 | 2.143 | 1.536 | 2.204 | 2.261 |
| | 549 | 543 | 549 | 550 | 527 | 527 |
| | 0.840 | 1.492 | 1.691 | 1.162 | 1.831 | 1.554 |
| | 1048 | 1026 | 1050 | 1055 | 1007 | 1004 |
| | 0.941 | 1.401 | 1.337 | 1.059 | 1.633 | 1.528 |
| | 1186 | 1149 | 1183 | 1178 | 1131 | 1142 |
| | 0.395 | 0.596 | 0.597 | 0.567 | 0.710 | 0.629 |
| | 7419 | 7400 | 7428 | 7443 | 7224 | 7178 |
| | 3.078 | 4.731 | 5.395 | 4.359 | 5.513 | 4.719 |
| | 103 | 102 | 104 | 104 | 97 | 97 |

Table 6--Data for tables 3.3 and 3.4. Standard errors for percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements about their child's school, by selected background characteristics--Continued

| | Homework worthwhile | Child is challenged | | | Parents have say we in policy | Parents ork together for school |
|--|--|--|--|--|--|--|
| High SES Asian/Pacific Islander unweighted N Hispanic unweighted N Blink unweighted N white unweighted N American Indian unweighted N | 1.133 530 1.854 295 1.566 310 0.507 5178 Low-N | 2.146 525 2.884 293 2.533 311 0.770 5180 Low-N 25 | 1.769 531 2.881 296 2.868 308 0.775 5181 Low-N 25 | 1.565 532 1.936 295 1.565 309 0.614 5175 Low-N | 2.286 518 3.236 289 3.067 299 0.917 5091 Low-N 25 | 2.009 519 2.918 286 2.715 299 0.854 5060 Low-N 25 |
| Family composition Mother & father unweighted N Mother & male gdn/s unweighted N Father & female gdn/s unweighted N Other two-adult unweighted N Single mother/guardian unweighted N Single father/guardian unweighted N | 2345 | 0.449 14030 1.027 2323 2.132 556 2.744 265 0.845 3523 2.245 433 | 0.427 14162 1.012 2341 2.507 555 2.985 267 0.930 3603 2.368 437 | 0.403 14171 0.876 2350 2.449 557 2.818 271 0.777 3602 2.368 435 | 0.608 13788 1.167 2279 2.241 541 3.288 261 0.930 3460 2.464 427 | 0.535 13759 1.039 2260 2.222 541 3.096 258 0.876 3447 2.301 419 |
| Family composition by S Low SES Mother & father unweighted N Other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.658 2424 1.157 797 0.735 1497 2.856 85 | 1.033 2347 1.739 773 1.245 1446 4.232 82 | 0.960 2416 1.915 785 1.209 1497 5.009 85 | 0.983 2422 2.121 794 1.209 1495 4.460 83 | 1.222 2328 1.989 774 1.331 1434 5.524 80 | 1.016 2341 1.747 770 1.244 1430 4.745 |
| Middle SES Mother & father unweighted N Other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.398 6660 0.773 1742 0.909 1602 2.186 232 | 0.610 6618 1.179 1737 1.231 1567 3.035 233 | 0.596 6674 1.274 1741 1.330 1597 3.145 234 | 0.573 6678 1.066 1749 1.155 1599 3.390 234 | 0.739 6477 1.315 1684 1.384 1535 3.329 230 | 0.670 6448 1.262 1675 1.347 1536 3.161 225 |

Table 6--Data for tables 3.3 and 3.4. Standard errors for percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements about their child's school, by selected background characteristics-Continued

| | Homework worthwhile | Child is challenged | working | | Parents have say wo in policy | Parents rk together for school |
|---|------------------------|---------------------|---------|-------|-------------------------------------|--------------------------------|
| High SES Mother & father unweighted N other two-parent unweighted N Single mother unweighted N Single father unweighted N | 0.480 | 0.768 | 0.713 | 0.580 | 0.934 | 0.827 |
| | 5077 | 5065 | 5072 | 5071 | 4983 | 4970 |
| | 1.906 | 2.225 | 2.250 | 1.597 | 2.308 | 2.080 |
| | 633 | 634 | 637 | 635 | 623 | 614 |
| | 1.331 | 2.414 | 2.637 | 2.111 | 2.592 | 2.475 |
| | 505 | 509 | 508 | 507 | 490 | 481 |
| | 3.521 | 4.608 | 4.937 | 3.700 | 5.498 | 5.263 |
| | 117 | 118 | 118 | 118 | 117 | 115 |
| Education level of parents Two-parent No HS diploma unweighted N One HS diploma unweighted N Both HS diploma unweighted N One college graduate unweighted N Both college graduates unweighted N | 0.888 | 1.322 | 1.357 | 1.396 | 1.520 | 1.333 |
| | 1345 | 1288 | 1332 | 1346 | 1279 | 1280 |
| | 0.730 | 1.085 | 1.076 | 1.060 | 1.270 | 1.100 |
| | 2006 | 1967 | 2000 | 2008 | 1942 | 1941 |
| | 0.385 | 0.589 | 0.560 | 0.512 | 0.704 | 0.623 |
| | 7948 | 7900 | 7960 | 7962 | 7739 | 7709 |
| | 0.561 | 0.858 | 0.895 | 0.708 | 1.134 | 0.956 |
| | 3157 | 3147 | 3158 | 3154 | 3083 | 3069 |
| | s 0.690 | 0.999 | 0.956 | 0.830 | 1.265 | 1.057 |
| | 2776 | 2771 | 2776 | 2777 | 2727 | 2720 |
| Single mother No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 0.884 | 1.775 | 1.718 | 1.584 | 1.973 | 1.697 |
| | 661 | 637 | 657 | 659 | 630 | 628 |
| | 0.696 | 0.980 | 1.087 | 0.981 | 1.100 | 1.051 |
| | 2448 | 2391 | 2446 | 2444 | 2352 | 2348 |
| | 1.390 | 2.456 | 2.583 | 1.875 | 2.652 | 2.408 |
| | 485 | 485 | 489 | 488 | 468 | 461 |
| Single father No HS diploma unweighted N HS diploma unweighted N College graduate unweighted N | 6.431 | 7.153 | 7.241 | 6.787 | 7.468 | 7.630 |
| | 43 | 41 | 43 | 42 | 40 | 41 |
| | 1.660 | 2.782 | 3.011 | 2.924 | 3.276 | 2.930 |
| | 264 | 264 | 266 | 265 | 260 | 254 |
| | 3.654 | 4.357 | 4.603 | 3.987 | 5.226 | 5.183 |
| | 125 | 126 | 126 | 126 | 125 | 122 |
| Employment status of pare Two-parent Both employed unweighted N Father employed unweighted N Mother employed unweighted N Neither employed unweighted N | 0.329 | 0.502 | 0.474 | 0.431 | 0.627 | 0.559 |
| | 11358 | 11278 | 11365 | 11366 | 11067 | 11022 |
| | 0.522 | 0.740 | 0.763 | 0.684 | 0.920 | 0.830 |
| | 4613 | 4568 | 4603 | 4614 | 4482 | 4472 |
| | 1.290 | 1.728 | 1.737 | 1.781 | 2.163 | 1.909 |
| | 661 | 653 | 662 | 663 | 636 | 641 |
| | 1.563 | 2.002 | 2.054 | 1.839 | 2.389 | 2.185 |
| | 573 | 548 | 569 | 575 | 556 | 560 |

Table 6-Data for tables 3.3 and 3.4. Standard errors for percentage of 1988 eighth graders' parents who strongly agreed or agreed with various statements about their child;'s school, by selected background characteristics--Continued

| | Homework worthwhile | Child is challenged | Child is working hard | | Parents have say w in policy | Parents ork together for school |
|--|------------------------|---------------------|-----------------------------|-------|------------------------------------|---------------------------------------|
| Single mother Employed unweighted Pi Not employed unweighted N | 0.654 | 0.957 | 1.094 | 0.899 | 1.122 | 1.007 |
| | 2659 | 2618 | 2658 | 2655 | 2549 | 2540 |
| | 0.919 | 1.588 | 1.584 | 1.456 | 1.681 | 1.543 |
| | 930 | 890 | 929 | 931 | 896 | 892 |
| Single father Employed unweighted N Not employed unweighted N | 1.694 | 2.324 | 2.524 | 2.523 | 2.641 | 2.457 |
| | 387 | 386 | 390 | 389 | 383 | 375 |
| | 5.257 | 6.438 | 7.424 | 7.111 | 7.815 | 7.444 |
| | 46 | 46 | 46 | 45 | 43 | 43 |

Table 7-Data for tables 4.1-4.3. Standard errors for percentage of 1988 eighth graders' parents who reported talking regularly with their child about school experiences, high school plans, or education plans after high school; and who monitored television watching and set home rules, by school attributes

| | Talk reg abt school exper | | Talk reg abt ed plan aft HS | Limit TV hrs on sch nights | Monitor type of TV progs | Limit early/ late watching | Set roles about homewk | Set rules about grades |
|---|--|--|--|--|--|--|--|--|
| Total unweighted N | 0.344 | 0.463 | 0.421 | 0.431 | 0.392 | 0.298 | 0.214 | 0.388 |
| | 21955 | 22425 | 22431 | 21707 | 21725 | 21708 | 21874 | 21735 |
| School type Public unweighted N Catholic unweighted N Other religious unweighted N Non-religious private unweighted N | 0.376 17583 0.831 2119 1.380 930 1.497 1323 | 0.485 17974 1.651 2165 2.829 943 2.208 1343 | 0.454 17980 1.491 2164 2.120 944 2.057 1343 | 0.466 17387 1.427 2095 1.628 916 2.307 1309 | 0.424 17396 0.952 2099 1.818 919 3.247 | 0.325 17382 0.851 2096 1.367 920 1.115 1310 | 0.233 17521 0.576 2114 1.101 925 1.010 | 0.419 17402 1.293 2103 1.821 922 3.374 1308 |
| School climate School problems serious unweighted N Moderate unweighted N Low unweighted N | 1.605 | 3.331 | 1.914 | 2.023 | 2.168 | 1.264 | 1.064 | 1.775 |
| | 974 | 989 | 988 | 967 | 969 | 967 | 969 | 968 |
| | 0.437 | 0.570 | 0.517 | 0.554 | 0.487 | 0.356 | 0.253 | 0.509 |
| | 14537 | 14801 | 14803 | 14385 | 14394 | 14391 | 14486 | 14416 |
| | 0.629 | 0.876 | 0.821 | 0.773 | 0.739 | 0.596 | 0.435 | 0.680 |
| | 6066 | 6235 | 6240 | 5984 | 5990 | 5980 | 6042 | 5980 |
| Teacher engagement Low unweighted N Moderate unweighted N High unweighted N | 0.700 | 0.840 | 0.712 | 0.753 | 0.752 | 0.614 | 0.453 | 0.697 |
| | 5939 | 6073 | 6073 | 5868 | 5860 | 5856 | 5915 | 5863 |
| | 0.437 | 0.618 | 0.573 | 0.582 | 0.510 | 0.373 | 0.259 | 0.537 |
| | 13071 | 13348 | 13352 | 12924 | 12944 | 12934 | 13026 | 12958 |
| | 0.965 | 1.727 | 1.414 | 1.512 | 1.393 | 0.796 | 0.680 | 1.270 |
| | 2547 | 2584 | 2586 | 2524 | 2529 | 2528 | 2536 | 2523 |
| Academic press Low unweighted N Moderate unweighted N High unweighted N | 0.840 | 0.969 | 0.824 | 0.978 | 0.850 | 0.698 | 0.500 | 0.741 |
| | 4410 | 4526 | 4526 | 4366 | 4367 | 4358 | 4405 | 4358 |
| | 0.473 | 0.653 | 0.604 | 0.610 | 0.577 | 0.414 | 0.309 | 0.577 |
| | 10693 | 10902 | 10907 | 10572 | 10596 | 10584 | 10651 | 10598 |
| | 0.620 | 1.033 | 0.892 | 0.844 | 0.748 | 0.539 | 0.376 | 0.829 |
| | 6453 | 6576 | 6577 | 6377 | 6369 | 6375 | 6420 | 6387 |
| School-initiated contact Low unweighted N Moderate unweighted N High unweighted N | 0.716 | 0.770 | 0.757 | 0.820 | 0.812 | 0.654 | 0.469 | 0.770 |
| | 5056 | 5146 | 5149 | 5009 | 5014 | 5015 | 5051 | 5019 |
| | 0.467 | 0.634 | 0.596 | 0.562 | 0.552 | 0.417 | 0.309 | 0.550 |
| | 9498 | 9608 | 9610 | 9436 | 9451 | 9445 | 9474 | 9452 |
| | 0.562 | 0.791 | 0.740 | 0.736 | 0.667 | 0.465 | 0.381 | 0.729 |
| | 6296 | 6359 | 6359 | 6264 | 6266 | 6263 | 6287 | 6275 |

Table 8--Data for table 4.4. Standard errors for percentage of 1988 eighth graders' parents who reported offering various levels of help with their child's homework, by school attributes

| | Seldom/ never help with homework | Help with homework 1-2 times/ month | Help with homework 1-2 times/week | Help with homework daily | Unweighted N |
|---|---|--------------------------------------|-----------------------------------|--------------------------------|-----------------|
| Total | 0.413 | 0.357 | 0.377 | 0.242 | 21819 |
| School type Public Catholic Other religious Non-religious private | 0.447 | 0.386 | 0.408 | 0.260 | 17473 |
| | 1.319 | 1.174 | 1.212 | 0.920 | 2113 |
| | 1.967 | 1.892 | 1.896 | 1.132 | 927 |
| | 2.159 | 1.083 | 1.797 | 1.318 | 1306 |
| School climate School problems serious Moderate Low | 0.952 | 0.776 | 0.790 | 0.604 | 4475 |
| | 0.534 | 0.467 | 0.502 | 0.316 | 11963 |
| | 0.840 | 0.789 | 0.817 | 0.482 | 5084 |
| Teacher engagement Low Moderate High | 0.773 | 0.634 | 0.737 | 0.491 | 5913 |
| | 0.583 | 0.500 | 0.518 | 0.330 | 11329 |
| | 0.896 | 0.889 | 0.831 | 0.564 | 4259 |
| Academic press Low Moderate High | 0.937 | 0.760 | 0.772 | 0.574 | 4401 |
| | 0.570 | 0.509 | 0.548 | 0.341 | 10663 |
| | 0.740 | 0.689 | 0.686 | 0.442 | 6437 |
| School-initiated contact Low Moderate High | 0.813 | 0.691 | 0.685 | 0.436 | 5031 |
| | 0.543 | 0.523 | 0.548 | 0.340 | 9457 |
| | 0.665 | 0.694 | 0.691 | 0.490 | 6259 |

Table 9-Data for table 4.5. Standard errors for percentage of 1988 eighth graders' parents who reported various levels of contact with their child's school, by school attributes

| | Contact school about so academic performance | contact chool about academic program | Is PTA member | Attends PTA meetings V | Isa school olunteer |
|---|---|---|---------------|------------------------|----------------------------------|
| Total unweighted N | 0.502 | 0.459 | 0.755 | 0.642 | 0.431 |
| | 21164 | 21054 | 21631 | 21626 | 21428 |
| School type Public unweighted N catholic unweighted N Other religious unweighted N Non-religious private unweighted N | 0.551 | 0.500 | 0.806 | 0.682 | 0.398 |
| | 16924 | 16827 | 17324 | 17315 | 17133 |
| | 1.411 | 1.261 | 2.348 | 2.281 | 2.209 |
| | 2043 | 2037 | 2086 | 2091 | 2085 |
| | 1.923 | 2.498 | 3.453 | 3.146 | 2.800 |
| | 904 | 899 | 915 | 913 | 907 |
| | 2.665 | 2.307 | 4.704 | 5.492 | 4.819 |
| | 1293 | 1291 | 1306 | 1307 | 1303 |
| School climate School problems Serious unweighted N Moderate unweighted N Low unweighted N | 2.235 | 2.139 | 4.217 | 3.956 | 4.652 |
| | 950 | 947 | 966 | 964 | 962 |
| | 0.595 | 0.546 | 1.000 | 0.842 | 0.602 |
| | 14050 | 13985 | 14319 | 14325 | 14197 |
| | 1.058 | 0.946 | 1.273 | 1.121 | 0.581 |
| | 5800 | 5762 | 5964 | 5956 | 5892 |
| Teacher engagement Low unweighted N Moderate unweighted N High unweighted N | 0.958 | 0.855 | 1.431 | 1.243 | 0.805 |
| | 5682 | 5640 | 5814 | 5821 | 5768 |
| | 0.668 | 0.613 | 0.989 | 0.861 | 0.599 |
| | 12649 | 12586 | 12905 | 12904 | 12776 |
| | 1.502 | 1.302 | 2.785 | 2.391 | 2.493 |
| | 2450 | 2450 | 2510 | 2500 | 2487 |
| Academic press Low unweighted N Moderate unweighted N High unweighted N | 1.184 | 0.983 | 1.425 | 1.763 | 0.760 |
| | 4211 | 4191 | 4330 | 4331 | 4292 |
| | 0.672 | 0.623 | 1.094 | 0.847 | 0.661 |
| | 10319 | 10251 | 10523 | 10529 | 10415 |
| | 1.056 | 0.964 | 1.597 | 1.335 | 1.187 |
| | 6250 | 6233 | 6375 | 6364 | 6323 |
| School-initiated contact Low unweighted N Moderate unweighted N High unweighted N | 0.708 | 0.557 | 0.798 | 0.799 | 0.398 |
| | 4960 | 4962 | 5067 | 5061 | 5024 |
| | 0.672 | 0.577 | 0.853 | 0.755 | 0.505 |
| | 9327 | 9316 | 9479 | 9475 | 9398 |
| | 0.724 | 0.767 | 1.125 | 0.979 | 0.837 |
| | 6196 | 6183 | 6256 | 6256 | 6216 |

Table 10--Data for table 5.1. Standard errors for percentage of 1988 eighth graders who performed below basic in reading or math proficiency, by SES and varying levels of parental involvement

| | | ow basic - Re | | | elow basic - N | |
|---------------------------|--------------|---------------|----------|---------|-------------------|----------|
| | Low SES | Middle SES | High SES | LOW SES | Middle SES | High SES |
| Total | 0.773 | 0.390 | 0.338 | 0.871 | 0.511 | 0.481 |
| unwtd N | 4766 | 9929 | 6121 | 4677 | 9567 | 5863 |
| Talk about school experie | | | | | | |
| Never | 4.890 | 9.005 | Low-N | 5.502 | 8.346 | Low-N |
| unwtd N | 82 | 39 | 6 | 79 | 36 | 6 |
| Rarely | 3.132 | 2.978 | 1.974 | 3.397 | 3.705 | 5.518 |
| unwtd N | 269 | 165 | 48 | 272 | 167 | 49 |
| Occasionally | 1.467 | 0.894 | 0.938 | 1.544 | 1.043 | 1.358 |
| unwtd N | 1283 | 1722 | 625 | 1271 | 1657 | 612 |
| Regularly | 0.907 | 0.443 | 0.365 | 1.054 | 0.549 | 0.488 |
| unwtd N | 2957 | 8 | 5350 | 2887 | 7514 | 5107 |
| Talk about HS plans | | | | | | |
| Never | 3.481 | 2.697 | 1.735 | 3.531 | 3.219 | 6.510 |
| unwtd N | 202 | 168 | 48 | 200 | 161 | 47 |
| Rarely | 2.085 | 1.540 | 2.056 | 2.210 | 1.644 | 2.022 |
| unwtd N | 532 | 663 | 310 | 521 | 647 | 300 |
| Occasionally | 1.042 | 0.538 | 0.541 | 1.232 | 0.674 | 0.695 |
| unwtd N | 1983 | 4393 | 2479 | 1948 | 4211 | 2371 |
| Regularly | 1.111 | 0.603 | 0.420 | 1.241 | 0.680 | 0.659 |
| unwtd Ň | 2022 | 4679 | 3276 | 1981 | 4522 | 3137 |
| Talk about post HS | | | | | | |
| Never | 2.404 | 2.447 | 3.106 | 2.666 | 3.118 | 5.585 |
| unwtd N | 391 | 251 | 61 | 384 | 241 | 61 |
| Rarely | 1.832 | 1.225 | 1.615 | 1.905 | 1.480 | 1.624 |
| unwtd N | 701 | 965 | 478 | 692 | 926 | 459 |
| Occasionally | 1.044 | 0.516 | 0.498 | 1.154 | 0.644 | 0.611 |
| unwtd N | 2061 | 4837 | 3000 | 2025 | 4646 | 2873 |
| Regularly | 1.222 | 0.620 | 0.465 | 1.414 | 0.751 | 0.780 |
| unwtd N | 1588 | 3854 | 2574 | 1550 | 3732 | 2462 |
| Help with homework | | | | | | |
| Seldom/never | 1.123 | 0.661 | 0.643 | 1.262 | 0.759 | 0.878 |
| unwtd N | 1961 | 2728 | 1408 | 1914 | 2613 | 1366 |
| Once/twice a month | 1.384 | 0.607 | 0.546 | 1.526 | 0.827 | 0.782 |
| unwtd N | 990 | 2735 | 1890 | 972 | 2638 | 1805 |
| Once/twice a week | 1.321 | 0.695 | 0.610 | 1.512 | 0.830 | 0.811 |
| unwid N | 1128 | 3191 | 2102 | 1119 | 3082 | 1997 |
| Almost everyday | 2.538 | 1.355 | 1.281 | 2.569 | 1.563 | 1.674 |
| unwtd N | 2.558 461 | 1025 | 607 | 453 | 998 | 586 |
| mimm 14 | 401 | 1023 | 007 | 433 | 770 | 700 |

Table 10--Data for table 5.1. Standard errors for percentage of 1988 eighth graders who performed below basic in reading or math proficiency, by SES and varying levels of parental involvement-continued

| | <u>Below basic</u> | | | Below basic - Math | | | |
|-----------------------------|--------------------|-------------------|-----------------|--------------------|-------------------|-----------------|--|
| | Low SES | Middle SES | High SES | Low SES 1 | Middle SES | High SES | |
| Rule about TV programs | | | | | | | |
| Yes | 0.900 | 0.439 | 0.412 | 1.059 | 0.571 | 0.517 | |
| unwtd N | 2677 | 6876 | 4247 | 2619 | 6639 | 4068 | |
| No | 1.160 | 0.731 | 0.605 | 1.382 | 0.860 | 0.848 | |
| unwtd N | 1804 | 2785 | 1749 | 1780 | 2672 | 1677 | |
| Rule early/late TV | | | | | | | |
| Yes | 0.836 | 0.421 | 0.360 | 1.004 | 0.545 | 0.504 | |
| unwid N | 3471 | 8286 | 5143 | 3400 | 7989 | 4930 | |
| No | 1.610 | 0.956 | 0.771 | 1.615 | 1.207 | 1.210 | |
| unwtd N | 1007 | 1372 | 850 | 992 | 1318 | 812 | |
| Rule TV hours school day | | | | | | | |
| Yea | 0.965 | 0.487 | 0.451 | 1.136 | 0.647 | 0.593 | |
| unwtd N | 2843 | 5907 | 3775 | 2794 | 5722 | 3614 | |
| No | 1.185 | 0.556 | 0.486 | 1.254 | 0.708 | 0.680 | |
| unwtd N | 1638 | 3741 | 2220 | 1603 | 3576 | 2130 | |
| Rule maintaining GPA | | | | | | | |
| Yes | 0.881 | 0.439 | 0.433 | 1.000 | 0.574 | 0.579 | |
| unwtd N | 3316 | 7287 | 3849 | 3269 | 7006 | 3697 | |
| No | 1.448 | 0.737 | 0.498 | 1.607 | 0.870 | 0.689 | |
| unwtd N | 1166 | 2379 | 2158 | 1130 | 2306 | 2058 | |
| PTA member | | | | | | | |
| Yes | 1.980 | 0.674 | 0.455 | 2.182 | 0.790 | 0.581 | |
| unwtd N | 538 | 2867 | 3344 | 514 | 2773 | 3187 | |
| No | 0.801 | 0.459 | 0.514 | 0.956 | 0.621 | 0.727 | |
| unwtd N | 3904 | 6726 | 2657 | 3847 | 6468 | 2563 | |
| Attend PTA meetings | | | | | | | |
| Yes | 1.306 | 0.656 | 0.542 | 1.556 | 0.780 | 0.667 | |
| unwtd N | 1316 | 3463 | 2924 | 1282 | 3366 | 2803 | |
| No | 0.882 | 0.449 | 0.447 | 0.999 | 0.607 | 0.671 | |
| unwtd N | 3132 | 6138 | 3054 | 3087 | 5882 | 2924 | |
| School volunteer | | | | | | | |
| Yes | 1.884 | 0.786 | 0.656 | 2.292 | 0.963 | 0.898 | |
| unwtd ${f N}$ | 460 | 1798 | 1942 | 441 | 1735 | 1867 | |
| No | 0.814 | 0.440 | 0.414 | 0.968 | 0.558 | 0.566 | |
| unwtd N | 3929 | 7720 | 3996 | 3868 | 7430 | 3826 | |
| | | | | | | 2320 | |

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Longitudinal Study of 1988: "Base-Year Parent Survey-and First Followup Student Survey."

Table 1 l--Data for figure **5.1.** Standard errors for percentages of **low-SES1988** eighth grader's scoring below basic in mathematics or **reading,** by amount of homework help **parents** offer

| | Low SES score below basic math | Low SES score below basic reading | |
|--|---------------------------------------|---|--|
| Total unweighted N | 0.871 4677 | 0.773 4766 | |
| Help with homework Seldom/never unweighted N | 1.262 1914 | 1.123 1961 | |
| Once/twice a month unweighted N | 1.526 972 | 1.384 990 | |
| Once/twice a week unweighted N | 1.512 1119 | 1.093 1128 | |
| Almost everyday unweighted N | 2.569 453 | 2.538 461 | |

Table 12--Data for table 5.2 and figures 5.2 and 5.3. Standard errors for percentage of 1988 eighth graders who dropped out of school between 8th and 10th grade, by SES and varying levels of parental involvement :

| | | Percent dropped or | ıt |
|------------------------------|---------|--------------------|----------|
| | Low SES | Middle SES | High SES |
| otal | 1.374 | 0.541 | 0.660 |
| unwtd N | 3742 | 7810 | 4744 |
| alk about school experiences | | | |
| Never | 8.084 | 23.412 | Low-N |
| unwtd N | 70 | 32 | 3 |
| Rarely | 4.526 | 1.269 | 1.005 |
| unwid N | 215 | 116 | 32 |
| Occasionally | 1.803 | 1.053 | 0.552 |
| unwtd N | 1001 | 1349 | 461 |
| Regularly | 1.898 | 0.561 | 0.210 |
| unwid N | 2315 | 6165 | 4191 |
| alk about HS plans | | | |
| Never ¹ | 3.878 | 12.791 | 3.406 |
| unwtd N | 164 | 131 | 42 |
| Rarely | 2.927 | 0.762 | 2.308 |
| unwtd N | 432 | 545 | 255 |
| ccasionally | 2.520 | 0.946 | 0.201 |
| unwid N | 1567 | 3567 | 2002 |
| | | | |
| Regularly | 1.706 | 0.401 | 1.208 |
| unwid N | 1563 | 3548 | 2440 |
| k about post HS | 2 442 | | 0.000 |
| Never | 3.442 | 9.346 | 0.000 |
| unwid N | 315 | 185 | 43 |
| Rarely | 6.173 | 0.681 | 0.403 |
| unwid N | 549 | 750 | 341 |
| Occasionally | 1.241 | 0.818 | 0.290 |
| unwtd N | 1632 | 3889 | 2385 |
| Regularly | 1.776 | 0.604 | 1.496 |
| unwtd N | 1230 | 2971 | 1970 |
| with homework | | | |
| eldom/never | 1.660 | 0.698 | 0.615 |
| unwid N | 1543 | 2133 | 1084 |
| nce/twice a month | 1.559 | 0.405 | 0.433 |
| unwtd N | 794 | 2212 | 1461 |
| nce/twice a week | 4.162 | 1.214 | 0.149 |
| unwid N | 883 | 2511 | 1660 |
| Almost everyday | 2.473 | | |
| unwid N | | 1.250 | 0.192 |
| IIIWIII IN | 342 | 771 | 467 |

Table 12--Data for table 5.2 and figures 5.2 and 5.3. Standard errors for percentage of 1988 eighth graders who dropped out of school between 8th and 10th grade, by SES and varying levels of parental involvement--Continued

| | | Percent dropped or | 11 |
|-------------------------|---------|--------------------|----------|
| | Low SES | Middle SES | High SES |
| ale about TV programs | | | |
| Yes | 1.286 | 0.613 | 0.203 |
| unwtd N | 2072 | 5414 | 3279 |
| No | 2.886 | 1.092 | 0.491 |
| unwtd N | 1448 | 2189 | 1382 |
| uiwu i | 1440 | 2169 | 1362 |
| e early/late TV | | | |
| Yes | 0.974 | 0.549 | 0.221 |
| unwtd N | 2706 | 6504 | 3994 |
| No | 4.833 | 2.064 | 0.320 |
| unwid N | 807 | 1101 | 670 |
| WILLIAM TEN | 007 | 1101 | 070 |
| ile TV hours school day | | | |
| Yes | 0.883 | 0.720 | 0.224 |
| unwtd N | 2202 | 4587 | 2873 |
| No | 3.257 | 0.808 | 0.365 |
| unwid N | 1309 | 3010 | 1791 |
| maintaining GPA | | | |
| ea | 1.694 | 0.603 | 0.215 |
| unwtd N | | | |
| | 2574 | 5707 | 3004 |
| lo | 2.240 | 1.173 | 0.400 |
| nwad N | 938 | 1902 | 1668 |
| member | | | |
| l'ea | 2.611 | 0.323 | 1.143 |
| unwtd N | 417 | 2225 | 2625 |
| No | 1.609 | 0.750 | 0.433 |
| unwid N | 3094 | 5334 | 2040 |
| end PTA meetings | | | |
| Yes | 1.681 | 0.433 | 1.443 |
| unwad N | 1015 | 2599 | 2254 |
| unwa in | 1.927 | | |
| | | 0.790 | 0.275 |
| unwtd N | 2507 | 4972 | 2396 |
| vol volunteer | | | |
| Yes | 8.878 | 0.368 | 2.168 |
| unwtd N | 362 | 1365 | 1446 |
| No | 1.102 | 0.654 | 0.221 |
| unwto N | 3115 | 6134 | 3171 |
| NI LUW III | 2112 | 0134 | 31/1 |

SOURCE: U.S. Department of **Education**, National Center for Education **Statistics**, National Longitudinal Study of **1988: "Base-Year** Parent Survey and First **Followup** Student **Survey."**